STILL WRESTLING WITH ‘CONTEXT’ IN INTERLANGUAGE THEORY

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INTRODUCTION

One of the most intractable issues in the field of second-language acquisition (SLA) research has been the attempt to identify the role of social context in influencing (or not) the process of acquisition of a second language. The central question has been whether a theory of SLA must account only for the psycholinguistic processes involved in acquiring an interlanguage (IL), or, alternatively, whether social and sociolinguistic factors influence those psycholinguistic processes to such an extent that they too must be included in such a theory. It seems very clear that SLA is a psycholinguistic process. But to what extent are those psycholinguistic processes affected by social context? In 1985, Selinker and Douglas proposed a construct of ‘discourse domains’ to show how social and psycholinguistic processes might be included in a theory of interlanguage; Young (1999) reviews that proposal and a recent attempt to test it, concluding that the results are still uncertain. After 15 years, this is still a lively issue in the field of SLA. Indeed, it is becoming a source of increasing conflict both within the field of SLA and within such areas of applied linguistics as second/foreign language teaching and second/foreign language teacher training. In this article, I will briefly summarize the problem, and review and summarize the current evidence being brought to bear upon this issue in the SLA research literature.

CRITICISM OF SLA RESEARCH FOR IGNORING SOCIAL CONTEXT

Criticisms have been advanced both by applied linguists working in other areas and by SLA researchers themselves. Applied linguists working in other fields have become increasingly vocal in their criticisms of the SLA research endeavor. One of their common themes is the charge that too much SLA research focuses on psycholinguistic processes in the abstract and does not consider the social context of L2 learning. It is said, for example, that IL data are typically gathered from L2
learners in artificial settings, removed from the social contexts in which they normally use and acquire the L2. As a consequence, it is argued that the results of such SLA research are irrelevant to the concerns of applied linguists who must deal with L2 learners in social context, not in the lab. For example, Firth and Wagner (1997) state that

SLA research takes a view of the learner that is too individualistic and mechanistic, and...fails to account in a satisfactory way for interactional and sociolinguistic dimensions of language. As such, it is flawed, and obviates insight into the nature of language, most centrally the language use of second or foreign language (S/FL) speakers (285).

The Firth and Wagner (1997) paper seems to have touched a sensitive spot with SLA researchers, generating several rejoinders in the same and subsequent issues of *Modern Language Journal* (Gass 1998, Kasper 1997, Long 1997; 1998, Poulisse 1997) and a reply from Firth and Wagner (1998). This article will not summarize that debate, but merely point out that it is not confined to the pages of the *Modern Language Journal*. Other applied linguists working in areas related to SLA have made a similar point, most notably Cook (in press) and Rampton (1995):

The very undifferentiated portrait of the second language learner that emerges in SLA no doubt partly results from its tendency to thematise the learner’s internal psychological condition. Rather than looking at interaction as a socio-historically sensitive arena in which language learner identity is socially negotiated, SLA generally examines learner behaviour for evidence of the determining influence of psycholinguistic states and processes (Rampton 1995:293).

Rampton argues that one problem with this approach is that SLA researchers who have ignored social context in their studies cannot then claim that their results are generalizable to all social situations. Crucially wrong assumptions may be made in such studies about the social conditions which normally hold for L2 learners in society, and wrong generalizations may be made:

In the ‘root image’ underlying SLA research, it is assumed that L2 learning generates situational anxiety, that progression along the route towards target language proficiency is (or should be) the learner’s abiding preoccupation, and that learner status is fundamentally stigmatised. All of these characterisations may be true of some, or indeed many, situations, but they are certainly not invariable... (Rampton 1995:292).
And, indeed, Rampton (1995) shows in graphic and very convincing terms that these very characterizations are simply wrong for the adolescent L2 learners in his ethnographic study in Great Britain.

The criticism of SLA research for failure to include social context has become so pronounced that, at present, some influential second/foreign language teacher trainers are even taking the position that L2 teachers do not need to know the results of current SLA research. So, for example, when Freeman and Johnson (1998) “reconceptualize” the knowledge base which second/foreign language teachers must have, they do not include any knowledge of language learners and language acquisition/learning. They explain the omission this way:

In general, due perhaps to its roots in L1 acquisition and cognitive psychology, the field of SLA has viewed language learning from an individualist perspective. Thus, until recently, the field has not examined language learning from the standpoint of socially negotiated, constructivist processes that may be at play…. From our point of view…a social constructivist view of language learning would seem to interface more directly with the nature of classroom language learning…. Because the research knowledge per se does not articulate easily and cogently into classroom practice, much current knowledge in SLA may be of limited use and applicability to practicing teachers (Freeman and Johnson 1998:411).

This position is taken by two leaders in language teacher education in the them-setting initial paper in a collection in TESOL Quarterly in December of 1998. It suggests that schools of education will not be major consumers of SLA research in the coming century unless SLA researchers can either convert teachers to a more psycholinguistic mode of thinking or show that they do study the impact of social context on processes of SLA.1

If we examine the criticisms of the applied linguists outlined above in light of actual publications in SLA, those criticisms seem unwarranted. In fact, as already seen in the case of Selinker and Douglas (1985), there are some SLA researchers who have for some time taken the position that SLA theory and research should explore the relationship between social context and psycholinguistic processes of SLA. More recently, Preston (1996) proposes an alternative psycholinguistic model of SLA in which social factors can constrain grammatical marking, both in competence and performance. Larsen-Freeman’s (1997) rather different proposal that interlanguage be studied as a complex dynamic system, using correlational research designs in natural settings, provides a very promising framework for SLA research relating social and cognitive factors in the L2 learner. But such models are merely proposals; where is the evidence?
The second half of this paper will review a small but growing subset of SLA research work which demonstrates an impact of social factors on psycholinguistic processes of L2 acquisition. It would be premature for other applied linguists to dismiss the entire field of SLA research out of hand without considering the evidence produced in that field—some of which was laid out in Young (1999) and in Bayley and Preston (1996)—arguing that social factors are related to systematic variation in interlanguage and to SLA itself.

But why, if this work is being done, is it relatively unmentioned by mainstream SLA researchers with a psycholinguistic orientation? As the next section will briefly show, these two streams of SLA research have not, as yet, affected one another. The problem is that there is minimal overlap between them.

THE SPLIT IN SLA: RESEARCH ON COGNITIVE FACTORS AND RESEARCH ON SOCIAL FACTORS

Research on second language acquisition that takes a sociolinguistic or even co-constructionist orientation typically focuses on L2 use in natural social contexts at a single point in time. Note that the emphasis is on interlanguage USE in such contexts, but not typically on the acquisition of new elements of the interlanguage. Further, such studies typically do NOT focus on discrete grammatical, morphological, or phonological elements in the interlanguage. Rather, they typically focus on general pragmatic or discourse patterns. For example, Peirce (1995) shows that Martina, while usually hesitant in speaking English with Canadian interlocutors, became much more fluent in her use of English L2 when she perceived a threat to her home and had to talk to her landlord. Thus, the interlocutor and Martina’s roles (when speaking as low status immigrant or as mother defending her family) were shown to influence Martina’s IL USE and fluency. However, the study provided no evidence of her acquisition of any features of IL due to the forces of either interlocutor or social role. Similarly, Platt and Troudi (1997) trace an ESL child’s failure to learn to read in her L2 to such social factors as the teacher’s instructional style (following from her beliefs about the way L2s are acquired) and fellow students’ willingness to help the learner get by without reading for herself. Platt and Troudi show that such social factors influence an L2 learner’s discourse patterns and overall success in reading, but they do not show how these social factors influence the development or fossilization of specific features in the learner’s interlanguage. And so it goes. All the studies cited in Tarone (1988) and most of those in Bayley and Preston (1996) can be argued to suffer from the same general deficiency: They demonstrate the impact of social factors on interlanguage USE at a single point in time and do not show that those social factors affect the ACQUISITION of SPECIFIC linguistic features of IL over time.

To be fair, since sociolinguistic and co-constructionist studies take place in very complex natural settings and focus on the language input and output of just a few individuals in those settings, it would be very difficult and time-consuming to
establish that the acquisition of new L2 forms has been influenced by identifiable social factors. Such an enterprise would involve longitudinal studies of those learners and the transcription of long stretches of conversation in which it would be very difficult to identify the new forms being acquired. Thus, while SLA researchers who take a sociolinguistic or co-constructionist orientation have a good deal of evidence showing that L2 learners’ IL USE is variably affected by identifiable features of social context, they have usually not tried to show that those social features change the process of L2 ACQUISITION—specifically, the acquisition of an IL linguistic system—in any clear way. They have assumed it, and asserted it, but not often accumulated the evidence to prove it.

Research on second-language acquisition that takes a psycholinguistic, or cognitive orientation, whether it operates within a UG framework or not (cf. Long’s [1998] assertion that most SLA cognitive research does not belong in a UG tradition), is clearly focused on the goal of explaining how an interlanguage grammar gets acquired over time. As Kasper (1997) says, in the acronym SLA, “the ‘A’ is for acquisition,” not use. Tightly controlled studies are designed to identify particular grammatical features to be acquired and explore the impact of various cognitive factors on the acquisition process. Such research, exemplified in articles by deBot (this volume) and Scovel (this volume), sets out to establish some clear causes for the acquisition (or fossilization) of very specific phonological and grammatical features of the L2. And since, in such studies, the social context is greatly controlled or reduced in complexity, and is usually fairly similar across university studies, such researchers have assumed that social factors are irrelevant for their work.

Thus, two strands of SLA research exist in parallel, but rarely focus on the same data or the same questions. The issue of the relationship between social factors and psycholinguistic processes of acquisition is, as Eckman (1994) points out, an empirical question, best resolved by the presentation of the right sort of data and not by argument alone. But neither strand of SLA research has consis-tently and systematically set out to gather the sort of data which might show whether social factors affect cognitive processes of acquisition in specific ways and thereby enable both strands to see how their work is related.

Long (1998) states the position of cognitively-oriented SLA researchers succinctly, and makes two assertions which can be empirically tested:

Remove a learner from the social setting, and the L2 grammar does not change or disappear. Change the social setting altogether, e.g., from street to classroom, or from a foreign to a second language environment, and, as far as we know, the way the learner acquires does not change much either, as suggested, e.g., by comparisons of error types, developmental sequences, processing constraints, and other aspects of the acquisition process in and out of classrooms… (Long 1998:93).
These two assertions seem to provide useful ways to structure the remainder of the present article. There is evidence in the recent SLA research literature which may address both of the above assertions.

RESEARCH EVIDENCE AT THE INTERFACE OF SOCIAL CONTEXT AND INTERLANGUAGE GRAMMAR

1. **Remove the L2 learner from the social setting: Does the IL grammar change?**

Let us assume that we are not talking about instantaneous changes—instantaneous acquisition of entirely new rules, or a switch to a completely different learner grammar—as the learner moves from the classroom to the hallway. Positing such switches from one grammar to another would certainly violate Occam’s Razor. But we do know from research on English for Specific Purposes (Bhatia 1993, Swales 1990) that different social situations often require different registers of English, some of them with rules for grammatical usage that differ markedly from those for general English. For example, the rules for tense usage in academic research papers are distinctly different from those for general English. (See Swales 1990 for a review.) Active and passive aspect are patterned quite differently in astrophysics papers than in publications for researchers in other fields (Tarone, et al., 1981 [1985; 1998]). We could assume that the IL grammar stays the same but is in fact variable, sensitive to social setting at any given point in time (a position consistent with studies in Bayley and Preston 1996, Preston 1996, Tarone 1988, and others). In this view, the entire IL grammar at any given time consists of a range of styles. As the learner moves from one social setting to another, the IL grammar does not change wholesale—the learner just accesses one or another style of a grammar that stays the same.

Perhaps a more empirically interesting way to paraphrase the question above is as follows: If two L2 learners acquire English in two different social settings, will those learners internalize two different IL grammars? The answer to this question, based on the research evidence, is surely yes. As just seen, ESP research shows that the TL rules to be learned vary in specific ways from one social situation to another. The classroom may expose L2 learners to only one rather formal register (Cohen 1997, Cohen and Tarone 1997, Tarone and Swain 1995). Tarone and Swain (1995) show that the immersion classroom provides input only in an academic register of L2, while an L2 adolescent vernacular register is only available in other social settings. Thus, it is well-established that, for any given target language, the L2 learner receives different input on the grammatical and lexical features to be acquired in different social situations.

But there are also other ways in which social context can influence the TL input given to learners. The degree to which native speakers adjust their language for learners may differ in different social contexts, and the amount of overall modeling and collaborative assistance given to learners may also differ in different social situations. For example, social context affects the degree to which
interlocutors make linguistic and conversational adjustments for learners. It was initially claimed (Long 1980; 1983) in fairly general terms that all native speakers adjust the input they give to L2 learners. Based on his study of 16 elementary level non-native speakers of English performing six tasks with native speakers they had never met before in a lab at UCLA, Long identified a set of linguistic and conversational adjustments in the input given to the learners. Long’s study and his review of the literature suggested to him that foreigner talk could be found in virtually all groups of people addressing speech to learners:

(1) in children as well as adults, (2) in upper-middle, middle and working-class adults, (3) individuals with or without prior FT experience, and 4) second language teachers, content-teachers and non-teachers.

...linguistic and conversational adjustments...appear to be immune to differences among groups/types of speakers (Long 1983:184).

More recently, however, Gass (1997) draws a different conclusion in reviewing the research on simplification of input to L2 learners. She cites several studies which show that some individuals in some social situations do not modify their speech, even for people experiencing obvious language difficulty. She notes two studies which document such “counter-accommodating behavior”: Arthur, et al. (1980) and Varonis and Gass (1985). Data from the latter study are discussed in Gass (1997:64–66), particularly a long telephone conversation between a native speaker at a TV repair shop and an L2 learner who believes he is calling a TV sales shop. In that conversation, which is fraught with misunderstandings, the native speaker does not make linguistic accommodations for the learner: She speaks rapidly, uses contractions and idiomatic language, and shows none of the conversational adjustments which are supposedly constant across social situation and interlocutor. Bondevik (1996) discusses similar findings in a more controlled study in a Minnesota electronics store. Each of four salesmen from Minnesota failed on three different occasions to accommodate to different L2 learner listeners by making linguistic and conversational adjustments; one even complexified his syntax after learners indicated noncomprehension. In subsequent interviews with the salesmen, one said that he felt it would have been insulting to simplify his speech in that context. Yet the listeners in Long (1980; 1983) did simplify their speech. Thus, the research evidence indicates that interlocutors in differing social situations provide L2 learners with differing amounts of adjusted TL input; some do not accommodate to learners by simplifying linguistic input at all. If simplified input is important to the SLA process, then we must conclude that the process of SLA is affected differently in these different social contexts.

But the input provided to learners in different social contexts differs in one more way: The overall modeling and collaborative assistance given to learners may also vary from one context to another. In conversation in certain formal institutional contexts, learners may not have direct access to the L2 input they need.
Bardovi-Harlig and Hartford (1996) studied the sort of input which is available to L2 learners in the institutional setting of the university academic advising session. They described this session as “an unequal status encounter that by nature is a private speech event and cannot be observed by other learners.” Thus, the L2 learner entered this encounter with no previous input or preparation on the sort of language that would be needed. Although the advisors attempted to guide the students in choosing courses for the coming term by teaching them that student suggestions are expected, and that certain types of content are appropriate for those suggestions, they did not teach the students appropriate linguistic forms for the invited speech acts, and they provided corrective feedback on meaning, not form. When the higher-status, more powerful advisors tried to make suggestions for the students, those suggestions could not serve as direct models of appropriate language use for the students. Examples were “I’m going to have you take…,” “we’ll ask you to take…,” and “I would suggest….” Additionally, learners whose mastery of tense-mood-aspect morphology did not enable them to mitigate as required would have had especial difficulty with this type of situation. In a similar study of interactions in institutional settings, Tarone and Kuehn (in press) taped L2 learners going through intake interviews in a welfare office. They showed that this too, as a private unequal status encounter, provided little or no useful input for L2 learners to use in order to know what applicants should say, or how they should say it. As a consequence, L2 learners had demonstrable difficulty understanding and responding to directives and suggestions being made by the welfare worker. Their attempts to communicate in this situation were not well supported.

In contrast with the restricted available input in these two institutional situations, there was very collaborative input and co-construction provided to L2 learners in social situations documented in two other recent studies. Parks and Maguire (1999) reported on the way in which francophone nurses, newly hired in an English-medium hospital in Montreal, acquired skill in writing nursing notes in English L2. In a highly collaborative process, the francophone learners observed more experienced nurses as they interacted with patients about to be discharged, interacted themselves under observation, solicited input from supervisors and co-workers, got and used advice given, and revised and produced notes in a highly collaborative process. Parks and Maguire concluded:

…when nurses had questions about language they did not have to rely solely on their internalized language resources but were able to have access to resources in the form of relevant documentation or more knowledgeable others, who confirmed or disconfirmed hunches or supplied genre-specific language. Indeed, all acts of language use, whether oral or written, are inherently social and context specific (1999:166).

The data provided in Parks and Maguire (1999) actually could allow us to move beyond language USE, since it shows how, over time, input provided by others gradually becomes incorporated into each new revision of nursing notes. Though
the authors did not point this out, the data in the paper even show changes in a grammatical construction produced by the learner, from an initial erroneous “was been given” to a correct “was given.” Co-construction is a central feature of another study: Swain and Lapkin (1998) recorded and analyzed the way in which two French immersion students worked together in a dyad to co-construct a story. In this study, the authors focused on ACQUISITION of L2 linguistic items. The learners worked together to help each other identify lexical and grammatical forms which they later used in their report; forms were proposed and then revised to become more target-like over the course of the learners’ interactions. In this study, collaboration in this social context permitted the learners to focus on form and internalize specific new features of an IL grammar.

In summary, we have seen that L2 learners in different social contexts receive input which contains different grammar rules (cf. the ESP research), or which contains more or fewer linguistic/conversational adjustments, or which provides more or less explicit modeling and co-construction to support the acquisition process. Thus, because the TL input provided in different social situations is different, the IL grammars which can be acquired in those contexts must also be different.

2. **Change the social setting altogether: Will the way the learner acquires L2 change much?**

This second question focuses more specifically on certain types of change in acquisition processes that might arise due to different social settings. These processing changes might include error types, developmental sequences, processing constraints, and other aspects of the acquisition process. There is, in fact, research evidence that error detection, developmental sequences, and negotiation of meaning may all be sensitive to social context.

Kormos (1999), in an extensive review of processes of monitoring and self-repair in the use of an interlanguage, shows that while Levelt's perceptual loop theory of monitoring can account for monitoring in IL speech, it needs to be supplemented with recent research on consciousness, attention, and noticing if it is to account for mechanisms of error detection in using an IL. The studies she reviews suggest that error detection in L2 depends on several factors, some of them psycholinguistic, like the availability of attention. However, error detection also depends on social context factors such as the “accuracy demand of the situation” and “various listener-based discourse constraints” (1999:324). Kormos concludes that diverse results on the rate of well-formed repairs in studies with different research designs (cf. Levelt 1983, van Hest 1996) suggest that the well-formedness of corrections is both speaker-based and listener-based. “…[S]peakers will strive to produce well-formed repairs not only because their original speech plan needs to be encoded again, but also because they want to aid their inter-locutors” (1999:330). We must assume that if the learner is correcting errors differentially in
different social contexts to accommodate to different interlocutors, then the errors which remain uncorrected in those social contexts will be different.

Developmental sequences of SLA can also be influenced by factors of social context. Here we have only a small amount of intriguing research evidence, and a puzzling lack of attempt to obtain any more such evidence. Liu (1991), and Tarone and Liu (1995; see discussion in Young 1999) show that a 6-year-old Chinese boy acquiring English L2 in Australia over a two-year period acquired Pienemann and Johnston’s (1987) six stages of interrogatives in a different order from that predicted. Stage 4 and 5 questions were acquired before Stage 3 questions. Each new stage of interrogative formation except for one was produced in conversation in a single social context: in play sessions with the researcher at the learner’s home. Each new stage of question then gradually spread to other social contexts, appearing next in conversations with other peers in desk work at school, and last in conversations with the teacher in school. Liu (1991) argues that there was something about the social context of play sessions at home with the researcher which caused later-stage questions to emerge before earlier-stage questions in this learner’s interlanguage. Aspects of input (Young 1999), and aspects of play (cf. Tarone 1999) have both been cited as possible characteristics of this social context that altered the sequence of acquisition of questions for this learner. To date, there have been no other reports of research studies which examine the impact of different social contexts on the sequence of acquisition of any phonological, morphological, or grammatical feature of interlanguage. This absence of studies designed to obtain relevant data on possible interactions between social context and sequence of acquisition is hard to account for. Certainly it represents a gap in the literature that needs to be addressed.

In contrast to the above, there have been many studies focusing on interaction and negotiation as a central process in second-language acquisition. Negotiation is important because it leads to the psycholinguistic event of noticing that a linguistic form needs to be acquired:

The input-interaction view must take the position that noticing is crucial. In negotiation the learner is focusing on linguistic form, and that focus, or specific attention paid to linguistic form, is the first step toward grammar change (Gass 1997:101).

Several recent studies of negotiation show that the negotiation process can be highly sensitive to social context. Gass (1997), in her substantive review of input, interaction, and second language learner, states:

It would be too simplistic to assume that these integral parts of negotiation sequences occur without influence from the context in which they appear. To the contrary, many factors affect the structure of conversation (Gass 1997:117).
She then reviews studies which show the following features of social context to be important factors affecting negotiation:

1. Task type (where a task requiring the exchange of information results in more negotiation; a task which is student-student involves more negotiation than one which is teacher-fronted),
2. Background knowledge and status differences (where great status differences inhibit negotiation, and gaps in background knowledge provide more opportunities for negotiation),
3. Familiarity (where conversation partners who know each other negotiate more), and
4. Gender (where same gender partners negotiate more).

Disturbingly, Foster (1998) has found that the social context of the ESL classroom may be one which promotes little negotiation of meaning. Foster observed 21 intermediate level ESL students as they worked in dyads vs. small groups, doing tasks with optional or required information exchange. She found that many learners in small groups did not speak at all, and many more in dyads and groups did no negotiated interaction. Very few modified their utterances on the basis of interaction. Lyster (1998) found that French immersion teachers also did not respond to learner errors in ways that allowed for much negotiation to occur. In particular, teachers did not promote negotiation that drew learners’ attention to errors of form. Thus, in different social contexts, the degree of negotiation of meaning (or, in theory, of focus on form) may vary tremendously.

But to what extent do these differences in negotiation lead to differences in noticing, or in a focus on linguistic form? We are beginning to see research on the impact of negotiation on noticing of particular linguistic features. Mackey, et al. (in press) found that L2 learners who are given implicit negative feedback while in the process of negotiating for meaning do not always notice that feedback. Feedback on phonology and lexis is noticed readily, but feedback on morpho-syntax is not, nor is it incorporated into subsequent learner production. How does social context affect this process of noticing? Does one notice more linguistic form when one’s interlocutor is a teacher, as opposed to when the interlocutor is a student? Research on style shifting suggests that learners certainly adjust their speech towards the TL norm more in the presence of a teacher (e.g., Blanco-Iglesias, Broner and Tarone 1995, Liu 1991), but studies on differential noticing in response to such features of social context as interlocutor do not seem to exist.

As Gass (1997) points out, negotiation for meaning is only one possible means of getting L2 learners to focus on form. Another means proposed more recently by Cook (1997; in press), Tarone (1999), and Tarone and Broner (1999) is language play, which occurs in some social contexts more than others. Play with L2 forms at all linguistic levels may be another contextually-influenced way of drawing L2 learners’ attention to language forms that need to be acquired.
on language play, the social contexts in which it occurs, and its impact on secondlanguage acquisition is just beginning.

To conclude this section, there does appear to be evidence in the literature to suggest that if we change the social setting altogether, the way the learner acquires [L2] does seem to change, at least with regard to error correction, developmental sequences, and negotiation of meaning.

CONCLUSION

There are SLA researchers who are exploring the ways in which social context may affect the acquisition of specific L2 forms. It thus appears premature for other applied linguists, or for SLA researchers themselves, to assert that the field has no interest in examining SLA in its social context. But there is also a good deal of research study to be done, particularly in documenting the impact of social factors on the psycholinguistic processes of acquisition of specific interlanguage morphosyntactic, lexical, and phonological forms. And what might an SLA theory look like that incorporated both social and psycholinguistic factors? Two theoretical proposals, those of Preston (1996) and Larsen-Freeman (1997), appear especially promising in their capacity to bring the two strands of research, the psycholinguistic and the sociolinguistic, together in a single framework. Work in this area appears important, and quite promising.

NOTES

1. For one response to Freeman and Johnson (1998), see Yates and Muchisky (1999).

ANNOTATED BIBLIOGRAPHY


Exploring the factors which trigger foreigner talk, the researcher conducted a study in an American electronics store. Over a period of several weeks, three L2 learners and a native speaker customer entered the store at different times, and each one talked to each of five native-speaker salesmen. All of the “customers” indicated serious noncomprehension at similar points in the conversation, and the salesmen’s subsequent speech was analyzed to see if they had made linguistic or conversational
adjustments to help their customers understand. Results showed that four of the five Minnesota salesmen did not use foreigner talk with the learners, not even with one who looked foreign and had a pronounced accent, while the one salesman who had lived in California did. One Minnesotan even complexified his speech after noncomprehension had been indicated. In interviews, he said he felt it would have been insulting to simplify his speech to his customers.


The author outlines a number of ways in which interlanguages exhibit the features of complex nonlinear systems: IL is characterized by dynamic processes; it is complex, with many interacting factors that determine its developing trajectory; it does not develop in a linear fashion; and it is an open, self-organizing system with continued input. The author uses this perspective to examine five issues in SLA: mechanisms of acquisition, definitions of learning, the instability and stability of interlanguage, differential success, and the effect of instruction. Adoption of this perspective would discourage theory construction through the aggregation of simple univariate cause-effect links, underscore the importance of details, and encourage a focus on the whole process of SLA rather than just a part.


The author responds to three published criticisms of SLA research—that too many SLA researchers (a) focus overly narrowly on learner-internal, cognitive processes; (b) use an outdated “realist” perspective, ignoring the insights of post-modernist scholars; and (c) claim implications for second-language teaching from their research when they do not exist. The author takes on one paper claimed to represent each critical position (papers written by Firth & Wagner, Lantolf, and Nunan respectively). He concludes, rather contentiously, that none of these positions has any validity at all. While this reviewer is sympathetic with some of Long’s positions, his rhetoric in this paper appears too extreme. Unfortunately, Long concludes by suggesting that research journals in the field which publish such attacks on SLA research are thereby not maintaining high enough standards of scholarship.

The author states that sociolinguistics as a discipline has much to contribute to the field of SLA, but that several factors have prevented a healthy relationship between the two fields: 1) variationists have not advanced plausible psycholinguistic models of SLA; 2) SLA researchers do not understand the aims of sociolinguistics as a field, or its tools and methods; and 3) many SLA researchers tend to rely overmuch on a UG framework which is too narrow to account for SLA. A variable psycholinguistic model is proposed to account for SLA data, one based on the analogy of weighted coins being flipped, the “coins” being selection devices in competence and performance which are sensitive to linguistic and stylistic factors.


The authors discuss two kinds of language play which appear in the discourse of fifth grade Spanish immersion students: private speech used for purposes of rehearsal of target forms and ludic speech used for purposes of self-amusement and creativity. Examples of both kinds of language play are identified in the natural classroom L2 discourse of three learners, observed and taped over a period of five months. Five criteria are used to distinguish effectively the two kinds of play in most cases. The paper concludes with a brief discussion of the differing possible roles of each kind of language play in the process of SLA.

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