Are English and Persian Distinct in their Discursive Elements: An Analysis of Applied Linguistics Texts

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Abstract

The present paper tried to highlight the use of metadiscourse in a discipline (applied linguistics across two languages (Persian and English). The selected corpus was analyzed through the model suggested by Hyland and Tse (2004). The results revealed that while both languages use interactive resources more than interactional ones, they differ in some subsidiary elements. The results also showed that unlike English applied linguistics which is reader responsible, Persian applied linguistics is to a lesser degree so, tending to be writer responsible. Overall, the analysis demonstrates that applied linguistics representing humanities focuses on the textuality at the expense of reader involvement.

Keywords: Academic text, Metadiscourse, English language, Persian Language, Applied Linguistics

1. Introduction

Metadiscourse which is a tool to organize the discourse, engage the audience, and signal the writers' attitudes has recently been considered as a part of academic rhetoric and understood to be influenced by the writers' writing culture. As a way to form a cohesive and coherent text and to increase its readability, metadiscourse also called selfreferentiality technique (Ventola and Mauranen, 1991) and pre-revealing feature or metamessage (Johns, 1997) affects the personal tone and rhetorical presentation of information in texts. Thus, the degree of writer or reader responsibility, the writer's reference to their own act of thinking, writing organization or readers' act of reading and understanding is indicated by metadiscourse elements. But a great care should be taken in using them. That is, a certain amount is needed for readers to make sense of the texts. There may be some conditions in which unnecessary use of metadiscourse elements causes text redundancy sense and verbosity and too little may leave readers disoriented and confused. Though metadiscourse dose not refer to what is primarily said about the subject, it is necessary in everything written. Metadiscourse providing text linear development is the language used when the writer refers to his or her own act of thinking and writing, to the structure of what he or she writes and more importantly to his or her readers' act of reading.

Metadiscourse represents those aspects of the texts which are largely independent of propositional content but which are unavoidably local and confidentially joined to particular contexts and sometimes to particular disciplines. Although different according to each academic discipline convention, metadiscourse is generally used to announce what writers will do in what follows, to list the parts or steps in the presentation, to

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express logical connections, to show the degree of writers' certainty, or to indicate their intentions. The writers' awareness of disciplines and languages specific use of metadiscourse elements is necessary to adopt their texts into a language and discipline's norms, values and ideologies and to express their meanings so that they seem credible and convincing. In this process, writing is viewed as a social engagement and reveals how writers of different disciplines and languages position themselves within their discourse to signal their attitudes towards propositional contents and the audiences.

Metadiscourse can be viewed from two perspectives, textual and interpersonal. It can be limited to text organizing features (textual features) which help readers process the text and interpret it consistently with their epistemological understanding and genre expectations. The second point of view, which seems more comprehensive, adds the interactive elements or interpersonal features to help express the writers' attitudes and sureness and increase the force and persuasiveness of the argument. This kind of metadiscourse helps adopt a kind of balance between informing and persuading. Thus many researchers found that argumentative writing and persuasive texts of different discourse lends itself to the use of interpersonal metadiscourse. (Williams, 1989).

Perez-Ltanada (2003) views textual and interpersonal metadiscourse from two convergent disciplines, cognitive and pragmatic. From the perspective of cognition, metadiscourse necessarily focuses on the processing of production and processes of speech. In particular, through textual metadiscourse listeners can reconstruct the organizing structure of the talk, identify the logical linkage of contents, process the flow of information more easily and activate those schemata involved in communication.

From the view of sociology and pragmatics, the focus is on the process of interaction between speakers and listeners or the speaker and his/her community. Accordingly, the interpersonal metadiscourse allows the audience to understand speakers' implicatures and presuppositions as well as speakers' stance while considering the social framework of speech act. As academic discourse seems to be a matter of how to do things with words or of knowing how to communicate successfully to other peers, the formal structure of discourse is very important and metadiscourse reifies both cognitive and pragmatic demands of academic communication.

It is shown that metadiscourse occurs within the realm of writing and its presence may be demonstrated by affixes, words, sentences, whole clauses and paragraphs. It can provide cues and indicators that both help readers proceed through text and influence readers' reception. Metadiscourse may be used as a tool to make differentiations between cultures. Texts are mentioned as one of the main means to understanding a culture (Mauranen, 2001) and considered as cultural products which represent relevant social relationship within the culture. From this perspective, English belongs to the category of writer responsible (Hinds, 1987) or low context cultures (Hall and Hall, 1990), charging the writer or speaker with the responsibility to make clear and well-organized statements and vesting mass of information in the explicit code, in comparison with French, Finnish and Polish belonging to the reader responsible (Mauranen, 1993; Duszak, 1994) or high context cultures where most of the information is already in the person and very little is in the coded, explicit, transmitted message (Hall and Hall, 1990).

2. Metadiscourse Studies

Investigations into the written academic genres have demonstrated that different languages and disciplines make specific use of writing norms to make themselves

realized. It has been shown that to be admitted as an insider within a community requires gaining sight into the particular discourse of each community. In this line of inquiry, metadiscourse in academic genre has received significant attention as an important rhetorical aspect which could affect the communicative ability of those concerned. Metadiscourse has been studied in various contexts and texts, e.g., casual conversation (Schiffrin, 1980); school textbooks (Crismore, 1989); science popularization (Crismore & Farnsworth, 1990); post–graduate dissertation (Bunton, 1999); Darwin's *Origins of the Species* (Crismore & Farnsworth, 1989); company annual reports (Hyland, 1998b); introductory course books (Hyland, 1999); undergraduate textbooks (Hyland, 2000); slogans and headlines (Fuertes–Olivera *et al.*, 2001); and metadiscourse in academic writing: a reappraisal (Hyland and Tse, 2004).

Due to the peculiarity of the metadiscursive elements, some of the studies have investigated it in different disciplines and languages, e.g., Finish–English economic texts (Mauranan, 1993), Spanish–English economic texts (Valero, 1996), a comparison of linguistics and medicine abstracts (Melander et al., 1997) and medicine, economics and linguistics in English, French and Norwegian (Breivega et al, 2002). Few of these studies on metadiscourse in different disciplines and languages are reviewed below:

As a case in point, Hyland (1999) investigated the use of metadiscourse in two corporatextbooks and research articles in three disciplines—Biology, Applied Linguistics and Marketing. The results demonstrated that the applied linguistics texts comprised considerably more evidentials and relational markers; the biology authors favored hedges; and marketing textbooks had fewer evidentials and endophorics. Hyland showed that biology had the greatest variation in most categories of metadiscourse both across genres and disciplines. It was also indicated that marketing and applied linguistics texts were more consistent across genres and both contained large differences in hedges and connectives. There were also found significant genre discrepancies in the use of evidentials and person markers in marketing, and endophorics and relation markers in applied linguistics. In general, there were greater genre differences than disciplinary ones, and the textbooks had a propensity to show evidences of greater disciplinary diversity than the research articles.

Likewise, Dahl (2004) investigated two kinds of metadiscourse (locational and rhetorical metatext) in three disciplines (Linguistics, Economics and Medicine) across three languages (English, Norwegian and French). She stated that 'economics displayed a somewhat higher frequency of the two types than did Linguistics for both English and Norwegian, while for French there was hardly any difference within these two disciplines; for all three languages medicine used far less metatext than the other two disciplines.' (p., 1818). Also, medicine made the least use of metatext and its texts were presented in a highly structured format: Introduction-Methodology-Results-Discussion (Swales, 1990). She concluded that economics and linguistics in English and Norwegian showed very similar patterns, using much more metatext than French; within medicine, all three languages displayed a uniform pattern of little metatext.

The use of metadiscourse in academic articles written in English by English and Norwegian native speakers across three disciplines (Sociology, Psychology and Philosophy) has also been studied by Blagojevic (2004). Regardless of the languages, Blagojevic noticed that Psychology writers were reluctant to use the plain ways to state or remind the readers of the parts of the material which followed or preceded. They also used less attitude markers, but philosophy writers made most of the direct comments. Blagojevic's study also showed that philosophy writers had a high degree of diversity in their writing, while psychology writers had the highest degree of standardization in writing and sociology writers were somewhere in between.

Hyland and Tse (2004) carried out a research on the use of metadiscourse in postgraduate dissertations in six disciplines: Applied linguistics, Public administration, Business

Studies, Computer science, Electric engineering, and Biology. The results showed that the humanities and social science disciplines employed more metadiscourse than the non-humanities. The study showed the greater use of metadiscourse in the humanities and more inter-disciplinary balance of interactive metadiscourse but its higher proportion in the science dissertations. Also, the results indicated that boosters and engagement markers were almost equally distributed across disciplines, but hedges were over twice more common in the humanities and self-mentions almost four times more frequent. Transitions were more carefully used in the humanities, but emphatics were used more in the non-humanities especially in engineering. Although the use of evidentials, which provides support for the writers' positions, was a characteristic of the humanities, they were most used in biology to show the importance of relating the current research to the preceding work of other authors in this field.

Although a general picture of the metadiscourse has been presented in the previous studies, due to the rhetorical importance and also dynamic character of 'metadiscourse' in different disciplines and languages, it seems necessary to scrutinize the issue further. Moreover, since available studies seem to be scanty dealing with the subject in Persian disciplines compared with their English counterparts, the present study is thus intended to investigate the distribution of metadiscourse in one single discipline, namely, Applied Linguistics, representing humanities.

3. Research Purpose

The present study set out to study metadiscourse in research articles in a single discipline across Persian and English languages. It is hoped that the diversified results from different disciplines will get more consolidated as regards language contrastive analyses.

4. Corpus

As mentioned above, our corpus involved one discipline (Applied Linguistics) and two languages (English and Persian). The study decided on the comparison of English language as an international lingua franca and Persian as it is most probable that Iranians are subject to their first language interference, which may lead to the breakdown or misinterpretation of communication. The discipline, Applied Linguistics, was selected to represent a general stream of humanities.

The articles were selected from well–known, refereed and recently published journals (2004, 2005 & 2006). In order to investigate different writings, hence balancing out the problem of idiosyncrasy and particularity of writers' styles, the articles were chosen randomly. Articles whose authors were a native speaker of English and Persian were selected for our study. Moreover, at least one author was a native speaker or one of the members of academic staff in U.S or U.K for English articles and a native speaker of Persian for the Persian research articles. A great effort was made to select the articles as diverse in subjects as possible to be able to increase the external validity of the results.

The number of the selected articles from the discipline is presented in the following table:

Table 1: The Corpus used in this research

Language	Discipline	No. of articles	Word count
English	Applied Linguistics	4	25071
Persian	Applied Linguistics	5	25510
Total	******	9	50581

5. Data Analysis

The model used for the analysis of metadiscourse was the one suggested by Hyland and Tse (2004). This model was used for the purpose since it is designed to specifically capture the underlying principles of academic writing. To this end, Hyland and Tse (2004) claim that metadiscourse needs to be conceptualized as an interpersonal feature of communication, which stands in sharp contrast to Crismore's (1989), and Williams' (1999) views that metadiscourse contributes towards either propositional or interpersonal functions. Furthermore, unlike Mauranen (1993) and Bunton (1999) who see metatext as the writer's self–awareness of text, Hyland and Tse (ibid) believe that 'metadiscourse represents the writer's awareness of the unfolding text as *discourse*: how writers situate their language use to include a text, a writer and a reader' (p. 167). The intended model, which is presented below, is specifically named 'a model of metadiscourse in academic texts'.

Table 2: Hyland and Tse (2004) taxonomy of metadiscourse

1) Interactive Resources: They help to guide reader through the text:

- a) Transitions (T): They express semantic relation between main clauses. Examples: in addition, thus, but, and
- b) Frame Markers (Fm): They refer to discourse acts, sequences, or text stages. Examples: finally, to conclude, my purpose here is to
- c) Endophoric Markers (En): They refer to information in other parts of the text. Examples: noted above, see figure, in section
- d) Evidential Markers (Ev): They refer to sources of information from other texts. Examples: according to X/(Y, 1990)/Z states
- e) Code glosses (Co): They help readers grasp functions of ideational material. Examples: namely, e.g., such as, in other words

2) *Interactional Resources*: They involve the reader in the argument:

- a) Hedges (H): They withhold writer's full commitment to proposition. Examples :might , perhaps ,possible, about
- b) Boosters (Bo): They emphasize force or writer's certainty in proposition. Examples: in fact, definitely, it is clear that
- c) Attitude Markers (Am): They express writer's attitude to proposition. Examples: unfortunately, I agree, surprisingly
- d) Engagement Markers (En): They explicitly refer to or build relationship with reader. Examples: consider, note that, you can see that
- e) Self-mentions (Sm): They explicitly refer to authors. Examples: I, we, my, your

Note: The shortened forms of categories enclosed in parentheses will appear in the analysis

6. Results and Discussions

Investigation of the metadiscourse elements in the Applied Linguistics corpora revealed a diverse pattern across the two languages. According to Table 3, there are meaningful differences between all of the metadiscourse elements except for endophoric markers. The trend for humanities is exactly similar across both English and Persian Applied Linguistics using interactive resources more than the interactional ones. The two languages differ in the way they prioritize the respective elements. English humanities capitalizes maximally on the 'transitions (1.25%) and minimally on the 'attitude markers (0.08%). Persian also uses 'transitions' (1.70%) as the first priority, which is also more frequent than its English counterpart, but unlike English it uses 'engagement markers' (0.04%) as the last one. It is interesting indeed to notice that English humanities writers make the least use of 'attitude markers', leaving the responsibility to the reader to make possible interpretation. English uses evidentials, hedges, and engagement markers more

while Persian uses transitions, code glosses, boosters more. Generally, this finding shows the documentation, caution, and the relations of writers and readers as worthwhile on the part of the English academic writers, and the significances of cohesion, text understandability and writers' resolute expression of ideas on the part of the Persian academic writers. The English Applied linguistics corpus focuses on specific use of selfmentions which shows significance of the presence of author in humanities in comparison with Persian.

The overall result is indicative of the specificity of metadiscourse in the humanities across the two languages (Total z=3.9).

Table 3: The use of metadiscourse elements in Applied Linguistics across the two languages

			Metadiscourse											
			Interactive						Interactional					
Languages	Disciplines	No. of	T%	Fm%	En%	Ev%	Co	Total	Н%	Во	Am	Eng%	Sm%	Total
		words					%	%		%	%			%
Persian	Applied linguistics	25510	1.70	0.95	0.35	0.90	1.33	5.23	0.29	0.86	0.18	0.04	0.35	1.72
English	Applied linguistics	25071	1.25	0.49	0.38	1.21	1	4.33	0.96	0.42	0.08	0.13	0.62	2.21
*****	Total	50581	2.95	1.44	0.73	2.11	2.33	9.56	1.25	1.28	0.26	0.17	0.97	3.93
*****	z-test results	****	4.1*	6.1*	0.5	3.4*	3.4*	4.7*	31.1	20.1	3.1*	3.4*	4.3*	3.9*

Critical level: 1.96

P<.05

* Significant

7. Conclusion

The results of this study are suggestive of discipline and community based distinct conventions. As regards the languages concerned, the selected Persian articles outweighed their English counterparts, by capitalizing more on metdiscourse elements. Our findings lend support to the idea that languages and disciplines rely on specific use of metadiscourse, making themselves understandable to their readership differently.

As to the languages studied here, Persian proved to value textuality more, relying less on the establishment of relationship with the readers, while English showed comparatively lower reliance on the metadiscursive resources, yet showing the interactional side of the metadiscourse slightly more. Humanities show greater reliance on metadiscourse which may be attributed to the fact that humanities do not work on the quantitative data, thereby they need to get established through further compensatory measures such as using more textual, transitional, and interactional elements.

In reference to the distinctiveness of languages it needs to be stated that languages utilize certain linguistic forms and conventions which are encoded by the socio-cultural system of communication (Halliday, 1994). That is, all language use is a social and communicative act in which mutual cooperation and assistance are socio-culturally determined and provided between the producer and receiver of the language to exchange information. And it is through the lenses of the socio-rhetorical framework that some languages produce writer-based prose and some others prefer reader-oriented one (Blagojevic, 2004). In this vein, metadiscourse is not an autonomous stylistic feature of language dissociated from the broader social texture of the two languages, which can be used, reused or left unused at will by the writers. But it is an essential device which can be created out of the societal requirements, which are superordinately determined by the cultural norms of a given language, and subordinately linked to the expectations of a

particular professional community. The results go contrary to the idea of the universal scientific discourse propounded by Widdowson (1979). Thus, as a case in point, Persian writers of academic articles addressing English readers, in particular native readers, may need to tone down their overuse of interactive and scale up their underuse of interactional metadiscourse elements in order to arrive at a balanced view of communication based on the target native standards. Therefore, effective writing in different cultures involves a different culture—oriented deployment of resources to represent text and reader (Hyland (2004).

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