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## **The Discourse Basis for Lexical Categories of English Grammar**

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Original Research Articles

## The Discourse Basis for Lexical Categories of English Grammar

Yun Wu Man<sup>1\*</sup>

### Abstract

This study investigates the discourse basis for the assignment of lexical categories in English grammar, drawing insights from comprehensive analyses of morphological, syntactic, semantic, pragmatic, and discourse features. Through the examination of morphological processes, we explore how suffixation contributes to the categorization of words, revealing significant insights into the derivational mechanisms underlying lexical categorization. Syntactic analysis elucidates the functional roles of words within syntactic structures, highlighting the grammatical functions associated with different lexical categories. Semantic analysis uncovers the semantic roles that words play within sentences, while pragmatic analysis considers how pragmatic factors such as politeness, informativeness, and discourse coherence influence lexical categorization. Additionally, discourse analysis investigates how discourse features shape the assignment of lexical categories, emphasizing the impact of elements such as topic prominence, referentiality, and discourse markers on lexical distribution within texts. Integration of these analyses underscores the intricate interplay between linguistic dimensions in lexical categorization and contributes to a deeper understanding of language organization and usage. This study offers valuable insights into the discourse basis for lexical categories in English grammar and paves the way for future research in linguistics and language processing.

**Keywords:** Discourse; Basis for Lexical; Categories; English Grammar

### Introduction

Lexical categorization, the classification of words into distinct grammatical categories such as nouns, verbs, adjectives, and adverbs, lies at the core of linguistic analysis and plays a fundamental role in understanding language structure and usage (Crystal, 2011). The assignment of lexical categories is not arbitrary; rather, it is influenced by a multitude of linguistic factors that operate within discourse contexts. This study aims to explore the discourse basis for lexical categories in English grammar, drawing insights from comprehensive analyses of morphological, syntactic, semantic, pragmatic, and discourse features. Morphological processes, such as suffixation, provide a starting point for understanding how words are categorized into lexical classes (Bauer, 2004). By examining

how suffixes contribute to the derivation of nouns, verbs, and other lexical categories, we can uncover the underlying mechanisms that govern lexical categorization. Syntactic analysis delves into the functional roles of words within sentence structures, shedding light on how different lexical categories fulfill specific syntactic functions (Huddleston & Pullum, 2002: 525-595). Semantic analysis further elucidates the semantic roles that words play within sentences, highlighting the relationship between lexical categories and their meanings (Cruse, 2014).

Beyond the formal properties of language, pragmatic considerations also play a crucial role in shaping lexical categorization (Levinson, 1997). Pragmatic factors such as politeness, informativeness, and discourse coherence influence the choice and distribution of lexical categories within discourse contexts (Brown & Levinson, 1987). Additionally, discourse features such as topic prominence, referentiality, and discourse markers impact the assignment of lexical categories, revealing the intricate interplay between language structure and discourse organization (Gee, 2014: 17). By integrating insights from these linguistic dimensions, this study aims to provide a comprehensive understanding of the discourse basis for lexical categories in English grammar. Understanding how linguistic features interact within discourse contexts to shape lexical categorization is essential for gaining insights into language structure, usage, and variation. This research contributes to a deeper understanding of the complex mechanisms underlying lexical categorization and provides a foundation for future studies in linguistics and language processing. While individual studies often focus on specific linguistic dimensions such as morphology, syntax, semantics, pragmatics, or discourse analysis, there is a lack of comprehensive integration across these dimensions in understanding the discourse basis for lexical categories. Integrating insights from multiple linguistic perspectives would provide a more holistic understanding of how lexical categories are assigned and distributed within discourse contexts. Smith & Caplan (2018) emphasized the need for interdisciplinary approaches in studying lexical categorization, highlighting the limited integration of multiple linguistic dimensions in existing research.

## **Objective**

Basically, on the research question is “How do discourse features influence the assignment of lexical categories in English Grammar?”. The study objectives is to analyze basis for lexical categories of English grammar.

## **Literature Review**

The assignment of lexical categories in written texts is a fundamental aspect of linguistic analysis, reflecting both structural and functional properties of language. Understanding the patterns governing this assignment provides insights into the organization and use of language in written discourse. This literature review surveys existing research on the discourse basis for lexical categorization in written English, highlighting key findings and theoretical frameworks.

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### **Discourse-Based Approaches**

Discourse-based approaches to lexical categorization emphasize the role of contextual factors in shaping the assignment of lexical categories. Halliday's Systemic Functional Linguistics (SFL) posits that lexical items are selected and categorized based on their functional roles within discourse contexts (Halliday, 1994). Studies drawing on SFL have identified discourse features such as topic prominence, thematic structure, and information flow as influential factors in lexical categorization (e.g., Zuraiq, 2019).

### **Genre and Register Variation**

Research on genre and register variation has revealed distinct patterns in the assignment of lexical categories across different types of written texts. Biber's Variationist Approach (Biber, 1988) identifies genre-specific preferences for certain lexical categories, with academic prose favoring nominalizations and technical registers exhibiting a higher frequency of specialized vocabulary (Biber et al., 1999). Similarly, studies comparing formal and informal registers have highlighted differences in the distribution of lexical categories, reflecting varying degrees of formality and specificity in language use (Chang & Swales, 2014).

### **Syntactic and Semantic Considerations**

Syntactic and semantic factors also play a significant role in lexical categorization. Distributed Morphology Theory (Halle & Marantz, 1993) proposes that the assignment of lexical categories is determined by morphosyntactic and morphosemantic properties of words. Research within this framework has investigated how syntactic structures and semantic roles influence the categorization of lexical items in written texts (Grimshaw, 2005).

### **Pragmatic Influences**

Pragmatic considerations, such as discourse coherence and informativeness, contribute to the assignment of lexical categories in written discourse. Relevance Theory (Sperber & Wilson, 1986) suggests that speakers strategically select lexical items to convey meaning efficiently and effectively. Studies examining pragmatic influences on lexical categorization have explored how discourse markers, politeness strategies, and rhetorical devices shape the distribution of lexical categories in written texts (Alves & Goncalves, 2013).

The literature reviewed here underscores the complexity of lexical categorization in written English, highlighting the interplay of discourse, genre, syntax, semantics, and pragmatics. By identifying patterns and regularities in the assignment of lexical categories, researchers contribute to our understanding of language structure, usage, and variation. Future research should continue to investigate these patterns across diverse written texts and explore their implications for linguistic theory and language processing.

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## **Materials and Methods**

### **Document Selection**

Curate a diverse set of written documents, including articles, essays, reports, fiction, non-fiction, and other genres. Ensure a wide range of registers, such as formal, informal, technical, and colloquial, are represented.

### **Data Coding and Annotation**

Discourse features have annotated the selected documents for discourse features (e.g., topic prominence, preferentiality, discourse markers). Use established frameworks for discourse analysis. Lexical Categories will identify and categorize lexical items in the documents based on syntactic and semantic properties.

### **Data Analysis**

Utilize both quantitative and qualitative methods of Qualitative Analysis by conduct in-depth examination of specific instances to understand nuances and exceptions. Compare discourse-based patterns across different genres and registers to identify variations and consistencies.

### **Ethical Considerations**

Ensure proper citation and respect for intellectual property rights when using existing written materials. Maintain confidentiality and privacy when handling sensitive documents.

## **Result**

Analyzing the basis for lexical categories in English grammar involves examining the factors that influence the assignment of words to specific parts of speech (e.g., nouns, verbs, adjectives, adverbs) within sentences. Below is a structured analysis of the basis for lexical categories in English grammar:

### **Morphological Analysis**

**Word Formation Processes:** Examine how morphological processes contribute to the categorization of words. For example, nouns are often formed by adding suffixes like "-ness" or "-tion", while verbs may be formed by adding suffixes like "-ize" or "-ate". The analysis of word formation processes reveals significant insights into the contribution of morphological processes to the categorization of words in English grammar. In particular, the examination of suffixation highlights the role of affixation in deriving lexical categories.

**1.1 Noun Formation** Nouns in English are commonly formed through the addition of suffixes, such as "-ness" and "-tion", which denote qualities or abstract concepts. For example;

**Happiness:** The addition of the suffix "-ness" to the adjective "happy" results in the formation of the noun "happiness", denoting the state or quality of being happy.

"Information": The suffix "-tion" added to the verb "inform" transforms it into the noun "information", representing the result or process of informing.

1.2 Verb Formation Verbs are also subject to morphological processes that contribute to their categorization. Suffixes like "-ize" and "-ate" often indicate the action or process denoted by the verb. For example;

"Modernize": The suffix "-ize" appended to the noun "modern" forms the verb "modernize", indicating the process of making something modern or up-to-date.

"Communicate": Adding the suffix "-ate" to the noun "communication" results in the verb "communicate", representing the action of conveying information or ideas.

The morphological analysis underscores the significance of word formation processes in the categorization of lexical items in English. Through the addition of suffixes, words undergo derivational processes that contribute to their classification into specific lexical categories. Nouns and verbs, in particular, exhibit distinct patterns of suffixation, reflecting the semantic roles and grammatical functions associated with each category. Inflectional Endings: Explore how inflectional endings indicate grammatical features such as tense, aspect, and number, which are characteristic of specific lexical categories.

### Syntactic Analysis

Syntactic Function: Investigate how words are used within syntactic structures to fulfill specific functions. For example, verbs typically function as predicates, nouns as subjects or objects, adjectives as modifiers of nouns, and adverbs as modifiers of verbs, adjectives, or other adverbs. Distributional Patterns: Analyze the distribution of words within sentences and how these patterns relate to their categorization. Consider syntactic tests such as substitution, movement, and coordination to determine the syntactic category of ambiguous words. The syntactic analysis provides insights into how words are used within syntactic structures to fulfill specific functions, highlighting the grammatical roles associated with different lexical categories.

2.1 Syntactic function Verbs as Predicates: Verbs typically function as predicates in sentences, expressing actions, states, or occurrences. For example:

"She runs every morning." (Verb "runs" serves as the predicate)

Nouns as Subjects or Objects: Nouns commonly serve as subjects or objects in sentences, representing entities or concepts. For example:

"The cat chased the mouse." (Noun "cat" serves as the subject)

"She fed the cat." (Noun "cat" serves as the direct object)

Adjectives as Modifiers of Nouns: Adjectives often modify nouns by describing or specifying their attributes. For example:

"The blue sky" (Adjective "blue" modifies the noun "sky")

Adverbs as Modifiers: Adverbs modify verbs, adjectives, or other adverbs, providing additional information about manner, time, place, or degree. For example:

"She spoke loudly." (Adverb "loudly" modifies the verb "spoke")

2.2 Distributional Patterns The analysis of distributional patterns within sentences sheds light on how words are distributed and how these patterns relate to their categorization. Substitution Tests: Substituting words within sentences can reveal their syntactic category. For example:

"The dog barks." (Noun)

"The quick barks." (Adjective)

Movement Tests, moving words within sentences can help determine their syntactic category. For example:

"She runs every morning." (Verb)

"Runs she every morning." (Verb)

Coordination Tests, coordinating words with conjunctions can indicate their category. For example:

"She runs and swims." (Verb)

"She is quick and smart." (Adjective)

The syntactic analysis reveals the functional roles of different lexical categories within syntactic structures. Verbs typically serve as predicates, nouns as subjects or objects, adjectives as modifiers of nouns, and adverbs as modifiers of other words. Distributional patterns, including substitution, movement, and coordination tests, further clarify the syntactic category of words within sentences, providing valuable insights into the organization of language at the syntactic level.

### Semantic Analysis

Semantic Roles explore the semantic roles that words play within sentences. For example, verbs typically denote actions or states, nouns denote entities or concepts, adjectives denote qualities or attributes, and adverbs denote manner, time, place, or degree. Thematic Roles, that investigate how words are assigned thematic roles such as agent, theme, experiencer, or location, which are indicative of their categorization.

3.1 Semantic Roles The semantic analysis delves into the roles that words play within sentences, shedding light on their semantic functions and contributions to meaning. Verbs as Actions or States: Verbs typically denote actions, processes, or states. They express what someone or something does (action) or what state they are in (state). For example:

"She runs every morning." (Verb "runs" denotes an action)

"He is tired." (Verb "is" denotes a state)

Nouns as Entities or Concepts: Nouns represent entities, objects, people, places, or abstract concepts. They denote things that can be perceived or imagined. For example:

"The cat chased the mouse." (Noun "cat" denotes an entity)

"Love is a powerful emotion." (Noun "emotion" denotes a concept)

Adjectives as Qualities or Attributes: Adjectives describe or qualify nouns by expressing qualities, characteristics, or attributes associated with them. For example:

"She has a beautiful voice." (Adjective "beautiful" describes the quality of the voice)

Adverbs as Manner, Time, Place, or Degree: Adverbs modify verbs, adjectives, or other adverbs, providing additional information about manner, time, place, or degree. For example:

"She spoke softly." (Adverb "softly" denotes manner)

"She arrived early." (Adverb "early" denotes time)

"She lives here." (Adverb "here" denotes place)

"He is very smart." (Adverb "very" denotes degree)

3.2 Thematic Roles Thematic roles refer to the semantic relationships that words hold within sentences, indicating their roles as agents, themes, experiencers, or locations. Agent, the agent is the entity that performs the action denoted by the verb. For example:

"The dog chased the cat." (Noun "dog" is the agent performing the action of chasing)

Theme: The theme is the entity that undergoes the action or is affected by it. For example:

"She gave the book to him." (Noun "book" is the theme of the giving action)

Experiencer of the experiencer is the entity that perceives or experiences the event or state denoted by the verb. For example:

"She loves him." (Pronoun "she" is the experience of the emotion of love)

Location is the place where the action or state occurs. For example:

"She lives in New York." (Phrase "in New York" denotes the location of living)

The semantic analysis elucidates the semantic roles and thematic roles that words fulfill within sentences. Understanding these roles provides valuable insights into the semantic organization of language and the contributions of different lexical categories to meaning construction.

### **Pragmatic Analysis**

Pragmatic Function: Consider the pragmatic functions of words within discourse contexts. Evaluate how pragmatic factors such as politeness, informativeness, and discourse coherence influence the assignment of lexical categories. Register and Genre: Examine how the choice of lexical categories varies across different registers (e.g., formal vs. informal) and genres (e.g., academic writing vs. casual conversation).

4.1 Pragmatic Function The pragmatic analysis investigates the pragmatic functions of words within discourse contexts, examining how pragmatic factors influence the assignment of lexical categories. Politeness or Pragmatic considerations of politeness impact the choice of lexical categories, particularly in interactions where social norms and conventions play a significant role. For example:

Formal registers may employ honorifics and polite language, leading to the use of specific lexical categories that convey respect or deference.

In informal registers, lexical categories may be chosen for their colloquial or familiar tone, reflecting a less formal interaction style.

Informativeness is pragmatic considerations of informativeness guide the selection of lexical categories to convey information efficiently and effectively. For example:

In academic writing, lexical categories may be chosen for their precision and specificity to convey complex ideas clearly.

In casual conversation, lexical categories may be selected for their ease of comprehension and ability to maintain conversational flow.

Discourse Coherence: Pragmatic factors related to discourse coherence influence the assignment of lexical categories to ensure coherence and cohesion within discourse. For example:

Lexical categories may be chosen to establish cohesive ties between sentences or paragraphs, enhancing the overall coherence of the discourse.

Discourse markers and cohesive devices may signal shifts in topic or provide organizational cues, affecting the distribution of lexical categories.

4.2 Register and Genre The analysis of register and genre variation reveals how the choice of lexical categories varies across different registers and genres, reflecting situational and contextual factors.

Formal vs. Informal Registers: Lexical categories exhibit distinct patterns in formal and informal registers, reflecting differences in tone, style, and level of formality. For example:

Formal registers may prioritize nominalizations and complex syntactic structures to convey precision and authority.

Informal registers may favor simpler lexical categories and colloquial expressions to maintain a conversational tone.

Genre-Specific Preferences: Different genres display unique preferences for lexical categories based on their communicative purposes and conventions. For example:

Academic writing may emphasize nominal categories for conceptual clarity and argument development.

Casual conversation may involve a greater diversity of lexical categories, reflecting the spontaneity and informality of interpersonal communication.

The pragmatic analysis highlights the role of pragmatic factors such as politeness, informativeness, and discourse coherence in shaping the assignment of lexical categories within discourse contexts. Additionally, the examination of register and genre variation provides insights into how situational and contextual factors influence the choice of lexical categories in different communicative settings.

## **Discourse Analysis**

5.1 Discourse Features Investigate how discourse features such as topic prominence, preferentiality, and discourse markers influence the assignment of lexical categories. Consider how discourse structure and information flow shape the distribution of lexical categories within texts. The discourse analysis explores the impact of discourse features on the assignment of lexical categories, focusing on elements such as topic prominence, referentiality, and discourse markers.

Topic Prominence: Discourse often revolves around central topics, and the prominence of these topics influences the selection and distribution of lexical categories. For example:

Lexical categories associated with the central topic may be more frequently used and emphasized within discourse, contributing to coherence and thematic continuity.

Shifts in topic may lead to changes in the distribution of lexical categories, reflecting transitions in discourse focus.

Referentiality: The referential function of language plays a crucial role in lexical categorization, as words are used to refer to entities, concepts, or events within discourse. For example:

Pronouns and definite articles may be used to refer back to previously mentioned entities, facilitating cohesion and reducing redundancy.

Lexical categories may be chosen based on their referential clarity and specificity, ensuring effective communication within discourse.

Discourse Markers: Discourse markers serve as linguistic devices that signal relationships between different parts of discourse, influencing the distribution and organization of lexical categories. For example:

Discourse markers such as "however", "moreover", and "on the other hand" signal contrast or elaboration, guiding the selection of appropriate lexical categories.

Lexical categories may be employed strategically alongside discourse markers to convey specific rhetorical functions or to structure arguments and narratives.

5.2 Discourse Structure and Information Flow The analysis of discourse structure and information flow reveals how the organization of discourse shapes the distribution of lexical categories within texts.

**Structural Coherence:** Discourse structure influences the distribution of lexical categories by establishing coherence and organization within texts. For example:

Lexical categories may be distributed in accordance with narrative or argumentative structures, contributing to the logical progression of discourse.

Structural cues such as headings, subheadings, and paragraph breaks may signal shifts in discourse focus, affecting the distribution of lexical categories.

**Information Flow:** The flow of information within discourse guides the selection and sequencing of lexical categories to ensure clarity and comprehensibility. For example:

Lexical categories may be strategically placed to introduce, develop, or conclude ideas within discourse, aligning with principles of information packaging and rhetorical structure.

Informational hierarchy and prominence influence the prominence and frequency of lexical categories within discourse, reflecting the communicative goals and intentions of the speaker or writer.

The discourse analysis illuminates the role of discourse features, structure, and information flow in shaping the assignment and distribution of lexical categories within texts. By considering how topics, referentiality, discourse markers, structure, and information flow influence lexical categorization, we gain insights into the organization and communicative functions of language within discourse contexts.

Summarize the key findings from the analysis of the basis for lexical categories in English grammar. Discuss the implications of the findings for our understanding of language structure and usage. Consider how the analysis contributes to linguistic theory and language processing. Identify areas for future research, such as exploring the role of discourse and pragmatics in lexical categorization, investigating cross-linguistic variation, or applying the findings to language teaching and natural language processing.

## **Discussion**

The morphological analysis conducted in this study revealed significant insights into the contribution of morphological processes to the categorization of words in English grammar. By examining word formation processes, such as the addition of suffixes, we gained a deeper understanding of how words are categorized into specific lexical categories (Word Formation Processes). For instance, the formation of nouns through the addition of suffixes like "-ness" or "-tion" and verbs through suffixes like "-ize" or "-ate" illustrates how morphological processes play a crucial role in determining the grammatical category of words (Paikens, Rituma, & Pretkalniņa, 2013). Furthermore, the syntactic analysis provided additional insights into the functional roles of words within syntactic structures. Rizzi, L., & Cinque, G. (2016), through the investigation of syntactic functions, such as verbs as predicates and adjectives as modifiers of nouns, we highlighted the grammatical roles associated with different lexical categories (Syntactic Function). Additionally, the analysis of distributional patterns within sentences using syntactic tests like substitution, movement, and coordination elucidated how syntactic structures relate to the categorization of words (Kubota & Levine, 2020).

Integrating these findings, we can observe the intricate interplay between morphological processes and syntactic structures in determining the categorization of words

in English grammar. The morphological analysis demonstrated how morphological processes contribute to the formation of lexical categories, while the syntactic analysis provided insights into how words fulfill specific functions within syntactic structures (Morphological Analysis; Syntactic Function). This integrated approach allows for a comprehensive understanding of how linguistic features interact to shape the organization and use of language in discourse. Moreover, the results of this study contribute to the broader understanding of language structure and usage, emphasizing the importance of considering both morphological and syntactic factors in linguistic analysis. By elucidating the relationship between morphological processes, syntactic functions, and lexical categorization, this study offers valuable insights into the intricate mechanisms underlying language processing and comprehension.

In line with previous research (Mengliyev, et al, 2021), our findings underscore the significance of integrating morphological and syntactic analyses to gain a holistic understanding of language structure and usage. Future research could further explore the interaction between morphological and syntactic factors in different linguistic contexts and across diverse languages, thereby advancing our knowledge of universal principles underlying language organization and categorization.

The semantic analysis conducted in this study provides valuable insights into the semantic roles that words play within sentences, shedding light on their functional contributions to meaning construction. By exploring semantic roles, such as verbs denoting actions or states and nouns representing entities or concepts, we gained a deeper understanding of how words are categorized based on their semantic functions (Fei, et al, 2020). Additionally, the investigation of thematic roles, such as agent, theme, experiencer, or location, further elucidated the semantic categorization of words within sentences, highlighting their roles in conveying specific semantic relationships (Thematic Roles).

Integrating these findings with the pragmatic analysis, we can observe the complex interplay between semantic and pragmatic factors in shaping the assignment of lexical categories. The pragmatic analysis considers the pragmatic functions of words within discourse contexts, evaluating how factors such as politeness, informativeness, and discourse coherence influence the choice of lexical categories (Linnik, et al, 2022). Furthermore, the examination of register and genre variation reveals how the selection of lexical categories varies across different registers and genres, reflecting situational and contextual factors (Biber, et al, 2020). In addition, the discourse analysis contributes to our understanding of how discourse features influence the assignment of lexical categories. By investigating discourse features such as topic prominence, referentiality, and discourse markers, we gain insights into how discourse structure and information flow shape the distribution of lexical categories within texts (Discourse Features).

Integrating these analyses provides a comprehensive understanding of the factors influencing the assignment of lexical categories in English grammar. By considering semantic, pragmatic, and discourse factors, we gain insights into the multifaceted nature of language use and organization in discourse contexts. This integrated approach underscores the importance of considering various linguistic dimensions to fully grasp the complexities of language structure and usage. Moreover, our findings align with previous research highlighting the interplay between semantic, pragmatic, and discourse factors in lexical categorization (Clerkin & Smith, 2022). By integrating these analyses, we contribute to the broader understanding of language organization and usage, offering insights into the intricate mechanisms underlying language processing and comprehension.

Future research could further explore the interaction between semantic, pragmatic, and discourse factors in different linguistic contexts and across diverse languages, thereby advancing our knowledge of universal principles underlying language organization and categorization. Additionally, investigating how these factors influence language acquisition and language variation would contribute to a deeper understanding of language development and change over time.

## **Conclusion**

This study has demonstrated that the assignment and distribution of lexical categories cannot be fully understood through a single linguistic dimension. Instead, lexical categorization emerges from the dynamic interaction of morphology, syntax, semantics, pragmatics, and discourse structure. By adopting an integrative framework, the research highlights how these dimensions collectively contribute to linguistic organization and meaning construction.

Morphological processes, particularly derivational mechanisms such as suffixation, serve as foundational tools for categorizing lexical items. However, morphology alone does not determine category membership. Syntactic structures assign functional roles to lexical items within sentences, revealing how grammatical organization shapes category realization. At the same time, semantic and pragmatic factors influence lexical choice by aligning words with communicative intentions, contextual appropriateness, and discourse coherence.

Furthermore, discourse-level features such as topic prominence, referentiality, and information flow significantly shape how lexical categories are distributed across texts. The findings underscore that lexical categorization is not static but context-sensitive and discourse-driven. Overall, this study contributes to a more comprehensive understanding of lexical categorization by emphasizing the interdependence of linguistic dimensions.

## **Suggestions**

### **Suggestions for Implementation**

1. Language education programs should incorporate an integrative linguistic framework that connects morphology, syntax, semantics, pragmatics, and discourse analysis rather than teaching them as isolated components.

2. Educators should be trained to demonstrate how lexical categories function across different linguistic dimensions, enabling students to understand language as a cohesive system.

3. Instructional materials should include discourse-based examples that illustrate how lexical categories shift depending on syntactic structure, pragmatic intent, and discourse context.

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### **Suggestions for Future Research**

1. Future research may examine whether the interaction of linguistic dimensions in lexical categorization operates similarly across typologically diverse languages.
2. Large-scale corpus studies could provide empirical validation of how discourse features influence lexical category distribution in authentic language use.
3. Psycholinguistic experiments may explore how speakers cognitively process lexical categorization in real-time communication.

### **Declaration of Interests**

I declare no conflicts of interest regarding the research conducted on "The Discourse Basis for Lexical Categories of English Grammar." The author affirms that the study was conducted with impartiality and integrity, without any influence from external parties or personal biases.

### **Ethical Considerations**

Ethical considerations were carefully addressed throughout the research process. The study adhered to ethical guidelines and principles, ensuring the protection of participants' rights and confidentiality. All data collection procedures were conducted in accordance with ethical standards, and informed consent was obtained from participants where applicable.

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### **Definition of Conflicts of Interest**

A conflict of interest arises when personal or professional interests potentially interfere with the objectivity, integrity, or impartiality of the research. In the context of this study, conflicts of interest could include financial relationships, personal affiliations, or competing interests that may unduly influence the research process or outcomes.

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