

A Semantic Exploration Into The Directional Events

In Vietnamese

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Abstract

This study explores the semantic properties of directional events in Vietnamese through the analysis of approximately 500 sentences extracted from the miscellaneous genres and texts in Vietnamese. Grounded in Halliday's (2014) systemic functional grammar framework, the analysis examines the interplay between verbs and circumstances in predicates in expressing directional events. The purpose is to provide a comprehensive understanding of how directional events are constructed in Vietnamese by utilizing authentic language data. The study addresses the complexity of directional event semantics by exploring diverse perspectives on event classification and cognitive constructions. Given the challenges of analyzing a non-inflected language like Vietnamese, the research advocates applying Halliday's framework to enhance coherence in analyzing directional events. The results offer valuable insights into the semantic aspects of directional events in Vietnamese, benefiting linguists, language educators, and researchers interested in the broader implications of directional events cross-linguistically.

Keywords: Directional events; Semantic properties; Event classification; Predicate

1. Introduction

Human experience is replete with movement and directionality. People frequently engage in goal-oriented behaviors along deliberate trajectories, whether commuting to work or driving to a destination. As noted by Talmy (1985) and Jackendoff (1990), language encodes this fundamental domain of dynamically directed events using a complex array of verbs, prepositions, nominal systems, and grammatical structures. Understanding how diverse languages construct and convey basic motion scenarios involving entities, paths, manners, boundaries, endpoints, and frames of reference is a core challenge in linguistics and cognitive science (Bloom et al., 1996; Levinson, 2003).



According to Leonard Talmy, events emerge from the cognitive act of delineation, whereby the human mind imposes boundaries on continuity to form unified occurrences. Building on this, Ray Jackendoff (1990) proposed a taxonomy that categorizes events into ontological types like actions, processes, and states based on properties such as intentionality, boundaries, and persistence over time. Jackendoff further classified events along semantic dimensions and developed hierarchical conceptual representations, aiming to link the linguistic and conceptual structure of different event types. In both Talmy's and Jackendoff's views, events do not objectively pre-exist, but rather are cognitive constructions carved out from the ongoing flux of reality through acts of mental delineation and conceptualization. Their frameworks provide complementary perspectives on how the mind perceives, classifies, and represents events by delineating and structuring undifferentiated continuity.

Direction refers to the path or trajectory along which an entity moves or is oriented in space. As Pancheva (2011) explains, direction can be precisely described as a vector with an origin, a directed path, and an endpoint. This conceptualization provides a formal definition that captures direction as a process of movement in space. Based on this basis, Saeed (2016) further classifies orientations into two broad categories: regulatory and intrinsic. Regulatory direction involves orientation relative to the indicative center, usually the speaker's point of view. Terms such as arrive and go encode movement toward or away from this nominative anchor. Intrinsic direction refers to direction based on inherent aspects of the object itself, such as forward/backward, left/right, or up/down. This classification enriches our understanding by delineating orientation in relation to internal and contextual frameworks. In addition, Zwarts (2005) proposed three additional styles: goal-oriented, source-oriented, and path-oriented. They respectively classify direction as intentional movement toward a destination, away from a source, or along a specific path.

In the study of Vietnamese, the research characterizing directions and directional motion verbs began with authors such as Nguyen (2021), who conducted comprehensive analysis, including proposing a semantic taxonomy classifying expressions based on components like boundary crossing, studying syntactic behaviors like word order constraints, and developing formal semantic representation structures using primitives. Tran (2022) followed by identifying and categorizing types of directional words, characterizing the precise meanings of vertical and horizontal axis terms, and examining metaphorical extensions. Pham (2023) also utilized primitives in developing representations to capture semantic distinctions, delineating components like trajectory endpoints, and comparing connotations between directional verbs. Most recently in 2024, Vu conducted foundational semantic analysis of common directional motion verbs, identifying meaning components like orientation, path, and boundary crossing through decomposition.

These studies place a great focus on investigating the semantic and syntactic properties of directional elements, namely verbs and circumstances, in isolation. They show considerable diversity in the category of direction words in Vietnamese, including diverse semantic and syntactic features. However, these words demonstrate flexibility in expressing spatial directions when attached to motion verbs and in psychological directions when attached to cognitive or perceptual verbs, and so forth. To fully elucidate the semantic complexities inherent in this group of directional words, it is imperative to contextualize them in a unified structure along with related verb groups, especially the consonant verb in a predicate. This coherent arrangement, called a directional event,



serves as a methodological lens, allowing for a comprehensive understanding of the miscellaneous directions encapsulated in this group of words.

2. Literature Reviews

This section aims to synthesize, analyze, and evaluate relevant documents and research on paths, directions and groups of words denoting directions, provide an overview of the current state of the research field, identify directions for new studies, and adjust the theoretical framework for the current investigation.

2.1 Directions in Language

The study of directions in language is associated with spatial relations. Jackendoff and Pancheva delve into prepositions and syntactic structures, refining our understanding of how language represents space. Conversely, Saeed's Kurdish study and Nam's exploration focus on linguistic modifiers that enrich action descriptions with spatial details.

2.1.1 Directions as Paths

Jackendoff's (1983) pioneering work on linguistic structures and paths provided foundational insights into the expression of spatial relations, emphasizing the crucial role of prepositions. His research underscored how these linguistic elements serve as fundamental markers, conveying directionality, location, and movement within language. Pancheva's (2011) subsequent study builds upon this foundation, revolutionizing our understanding of spatial expressions by proposing a detailed syntactic structure. Using a cartographic methodology, Pancheva dissects the path head into distinct functional projections - *Place, Goal, Source, Route, Scale, and Bound* - each carrying specific semantic content. This typical breakdown, supported by cross-linguistic evidence revealing containment relationships among various types of paths, illuminates discrepancies in morphology and syntax. It aligns with Jackendoff's emphasis on the significance of linguistic elements in shaping our conceptualization of space, as both studies delve into how language structures spatial relationships.

Moreover, Pancheva's application of Nanosyntax in her framework further refines our understanding of path representations. By integrating sub-morphemic features within a universal functional sequence, she enables single morphemes to encapsulate entire phrases through Phrasal Spell-out. This approach not only addresses erroneous syncretisms in linguistic expression but also prevents implausible ones. It cohesively merges morphological and syntactic evidence, mirroring Jackendoff's exploration of how linguistic elements act as vital markers in expressing spatial relations and contributing to our cognitive mapping of space.

Conversely, Saeed's (2016) dissertation ventures into the specifics of Kurdish spatial adpositions conveying directed motion. Categorizing them as *GoalRel* and *RouteRel*, Saeed meticulously examines their semantic properties and the intriguing absence of dedicated SourceRel adpositions in Kurdish. While differing from Pancheva's typology, Saeed's analysis echoes the foundational principles established by Jackendoff. His focus on linguistic structures and their role in portraying spatial relationships contributes significantly to the broader discourse on adpositional typology and



syntax, emphasizing how language shapes our conceptualization of paths and space.

2.1.2 Directions as Predicator Modifiers

In Nam's (1995) exploration of directions as predicate modifiers, the emphasis lies in comprehending how directions operate within linguistic structures to modify predicates. Directions, in this context, act as modifiers that offer supplementary information about the action or state expressed by the predicate. Nam scrutinizes how languages utilize directions to enhance descriptions of actions or states, particularly concerning movement or spatial relations. Nam's analysis delves into the syntactic and semantic roles of directions as predicate modifiers. Syntactically, directions often appear as adverbial phrases or modifiers within a sentence, altering the verb or the action it represents. For instance, in the sentence The car moved slowly along the winding road, the phrase along the winding road functions as a direction modifier, elucidating the manner in which the car moved. Semantically, these direction modifiers contribute to the specificity and intricacy of an action or state. They provide information about the trajectory, orientation, or manner of movement, enriching the overall meaning conveyed by the predicate. Nam's study is likely to investigate how different languages encode and express these direction modifiers, exploring variations in linguistic structures and their impact on conveyed spatial relations or movements. Additionally, Nam might examine the compositional nature of direction modifiers, understanding how the combination of the main predicate with the direction modifier constructs a coherent and meaningful description. Such analysis can illuminate how languages manage complex spatial descriptions and how these modifiers interact with other elements in a sentence.

2.2 Events in Language

Jackendoff and Talmy offer cognitive and syntactic perspectives on event representation, emphasizing decomposing structures and lexicalization patterns. Meanwhile, Halliday (2014) explores a clause in expressing experiences and social relations. These diverse approaches enrich our understanding of how language encapsulates events, from cognitive breakdowns to communicative implications.

2.2.1 Events in Cognitive Linguistics

Jackendoff's theory revolves around the foundational idea that meaning in language is deeply rooted in structured conceptual representations within the minds of language users. He establishes a system of tiers, each encoding different facets of semantic information, such as event structure, temporal and spatial relationships, participant roles, and information structure. Through this tiered approach, Jackendoff emphasizes the modularity and compositionality of conceptual structures, asserting that complex linguistic expressions derive their meaning systematically from constituent conceptual elements. Notably, his theory extensively explores event structure decomposition, identifying psychologically real primitives like CAUSE, GO, STAY, and BE, which form the basis for analyzing lexical semantics. Central to his theory is the prominence of the action tier as the central organizing structure, around which spatial and temporal elements revolve, reflecting a cognitive bias toward encoding events primarily through actions.

In contrast, Talmy's *Event Representation* focuses more directly on the interface between semantic structures and surface syntactic forms. Talmy delineates semantic components of events, such as



Motion, Figure, Ground, and Path, emphasizing how different languages systematically map these elements onto syntactic structures, leading to patterns of lexicalization. His key insight lies in identifying and analyzing these patterns across languages, showcasing how languages differ in structurally profiling event components. Talmy highlights the cognitive implications of lexicalization patterns, positing that parts of an event encoded in the main verb receive heightened attention and perceptual salience from language users. This perspective offers valuable insights into how different languages package conceptual structure within their grammatical systems and underscores the cognitive underpinnings of syntactic realization.

In summary, while Jackendoff's framework emphasizes a rule-based decomposition of conceptual structures, grounded in modularity and compositionality, Talmy's theory focuses on systematicity in grammar, typological variations across languages, and the cognitive dimensions of lexicalization patterns, shedding light on event representation in diverse linguistic contexts.

2.2.2 Events in Functional Linguistics

Halliday's systemic functional grammar analyzes language in terms of how it is used socially to achieve communicative goals. Within this framework, he proposes that each clause simultaneously fulfills three distinct functions: *ideational*, *interpersonal*, and *textual*. The ideational function refers to how the clause conveys experiences of the real world, including physical events, mental processes, and relations between entities. The interpersonal function expresses the clause's role in enacting social relations, including speaker attitudes and speech roles. Finally, the textual function organizes the clause to fit its context within the unfolding text. This multifunctional view sees grammar operating on several layers concurrently to construct meaning in context. However, we mainly focus on the ideational function because it helps delve into how language users express their experiences about surrounding environments, which are likened to events.

2.2.2.1 Events as Representation

In communication through language, people often refer to one or more events in their own experience. This is made possible because language has a means compatible with it, which is the clause in its experiential function. Events in experience have no pre-defined shape, they are expressed through views constructed by humans, and encoded in a specific language. Therefore, the same event can be perceived and expressed in many different ways. In other words, the reflection of experiential meaning is not like reflecting an event through a mirror. The experiential meaning of elements in an event is organized into the experiential meaning structure of that event. Halliday further explains that the analysis of the experiential meaning structure is carried out by clarifying three elements: *Participant*, *Process* and *Circumstance*. First, a participant refers to the entities involved in the process expressed by the clause. Second, the analysis of the process involves examining what domain the mentioned process belongs to: whether it is *material*, *mental*, or *relational*. Last, the exploration of circumstance is examining what meaning components are involved in the process, and what semantic role each participating component plays.



		Theme		Rheme			
Clause	Adjunct	Adjunct	Subject	Finite	Predicator	Adjunct	
		Participa	nt	Proc	Circumstance		

Figure 1. Elements of a clause (Halliday, 2014:54)

According to Halliday's analysis, the most central component of a clause is the process because it expresses the core and internal information of a clause. In terms of structure, the process is located in the verbal group of the clause and is represented by the verb in that verbal group. This is also fully consistent with the analysis of Jackendoff (1983) and Talmy (1985) on the semantics and structure of events, which are expressed by the verbs and other elements surrounding the verbs in the predicate. As a result, in this study, the semantics of directional events will be analyzed based on the constituency of processes in a clause and schematized as follows:

		The	me		Rheme		
Clause	Adjunct Adjunct		Subject	Finite Predicator		Adjunct	
		Partici	ipant	Process Circumstance			
					Event		

Figure 2. Elements of a directional event

a. Types of events

As mentioned above, the structure of the event expressing experience consists of two parts: the process and the circumstance. The process in an event is typically realized by the verbal group and expresses characteristics or relationships. The experiences we go through are very diverse, therefore the events reflecting those experiences are also diverse in corresponding ways. Humans live in the material world, the world of consciousness, or the world of abstract relationships. Therefore, language reflects these worlds into an event that can be in a dynamic or static state, belonging to the material, mental or relational domain. These events are also not clearly and distinctly separable, but connected to each other through complex transitional forms. With this understanding, it is possible to classify events into the most general types. Halliday (2014) succeeded in classifying events based on the static or dynamic state of the verb, or the transitivity or intransitivity of the verb.





Figure 3. Types of events (Halliday, 2004: 172)

So, the types of events can be summarized as follows:

Table 1. Types of events

Events	Properties	Examples
Material events	They express the notion that some entity does something.	The girl kicked the ball
Mental events	They express what people think, feel, perceive.	I like chocolate
Behavioral event	These describe physiological and psychological	He laughed.
	behavior.	
Verbal events	These describe acts of saying.	She told me a story
Relational event	hey express meanings about being and having.	This is difficult.
Existential event	These represent that something exists or happens.	There was a problem

However, when carrying out an analysis of the semantic quantity characteristics of the verbs obtained in the data, we found that the group of verbs that can express directions, or in other words, can co-occur with directional words in Vietnamese, can only happen with four types of events: *Material, Mental, Behavioral*, and *Verbal*. Therefore, these directional events may be summarized as follows:



Table 2. Types of events in Vietnamese

Directional events	Properties	Examples
Material events	They express the notion that some entity does something.	Côgáichạyvàophòng.The girl ran into the
Mental events	They express what people think, feel, perceive.	room. Tôi nghĩ về tương lai. I thought about the
Behavioral event	These describe physiological and psychological behavior.	future. Nó cười vào mặt ấy chứ. He laughed at that
Verbal events	These describe acts of saying.	face. Họ nói về chúng tôi. They talked about us.

b. Types of circumstances

Halliday (2014: 263) explains that a circumstance is an adjunct that relates to the process itself and provides some form of circumstantial information about it such as the time, place, manner, cause or condition of the process. Halliday states that circumstances represent a further expansion of the clause, adding some circumstantial feature to the configuration of process + participants. He summarizes the main types of circumstance as follows:

Table 3. Halliday's classification of circumstance

Circumstances	Properties	Examples
Accompaniment	Indicate an entity that accompanies an event	He went with his friends.
Angle	Indicate the source or viewpoint of an event	She speaks from her views .
Causal	Give the reason for an event	I came because you called.
Contingent	Set some condition on an event	If you ask, she will help
Spatial	Indicate direction of an event	We went to the park.
Manner	Describe how an event unfolds manners of an event	She sang beautifully.
Matter	Indicate what an event relates to or is about	They talked about politics
Temporal	Indicate the time happening in an event	I saw her yesterday.



However, within the scope of this study which focuses on directional processes, we only concentrated on circumstances expressing directions in Vietnamese, and found that the group of directional words in Vietnamese completely matches the types of circumstances proposed by Halliday in his classification such as: temporal, spatial, angle and matter. Below is a summary of circumstances expressing directions in Vietnamese:

Table 4. Classification of circumstance in Vietnamese

Directions	Properties	Examples
Temporal	Indicate the time or duration of an event	Tôi đi học vào buổi sáng .
		I go to school in the morning.
Spatial	Indicate the direction of an event	Chúng tôi chạy vào nhà.
		We ran into the house .
Angle	Indicate the viewpoint of an event	Cô ấy béo ra nhiều .
		She has put on a lot of weight.
Matter	Indicate what a process is about or directed	Họ nói về Hà nội .
		They talked about Hanoi .
Interact	Refers to the interaction between participants in an	Anh sờ vào vai tôi.
	event.	He touched my shoulder.

2.3 Previous Studies

This section investigates Vietnamese language structures pertaining to directions and groups of words expressing directions. Nguyen Lai (2001) meticulously classified motion-directional verbs, elucidating their roles in semantics and sentence construction. Nguyen Lan Trung (2011) analyzed verb phrases, defining components and positions in a semantic-grammatical framework.

2.3.1 Nguyen Lai (2001)

Nguyen Lai's 2001 study delved into the analysis of motion-directional verbs within contemporary Vietnamese, aiming to gain a deeper understanding of sentence structure and semantics. His research involved a meticulous classification of motion-directional verbs based on both semantic characteristics and grammatical usage. Lai employed a methodical approach, meticulously dissecting these verbs from semantic and grammatical perspectives. He sought to identify the distinct roles each type of motion-directional verb played in conveying meaning and constructing sentence structures within the Vietnamese language. The outcomes of his study provided a clear classification and definition of various groups of motion-directional verbs, shedding light on their operational context within sentence structures and their functional significance in communication. His work offered a more comprehensive view of the interplay between semantics and syntax in the



Vietnamese language. While delving extensively into motion-directional verbs, an aspect yet unexplored in Lai's research was the exploration of the combination of verbs with other auxiliary elements (such as particles or modal verbs). Such an exploration could provide a more holistic perspective on how diverse semantic components interact and contribute to sentence structures in Vietnamese.

2.3.2 Nguyen Lan Trung (2011)

In his paper, Nguyen Lan Trung examines the structure of verb phrases in Vietnamese. He delineates three key components that comprise a verb phrase: the central part (consisting of modal and main verbs), pre-modifiers (adverbs and other modifiers preceding the verb), and post-modifiers (adverbs, complements, and adjuncts following the verb). Trung provides an in-depth analysis of each constituent element, its function, and position within the verb phrase architecture. To explicate the syntax of verb phrases, Trung adopts a semantic-grammatical framework. This yields a proposed model of Vietnamese verb phrase structure with clear delineation of the components, functions, and positions. However, there are some limitations, such as the lack of a detailed examination of the logical interrelationships between components. Further inquiry could involve empirically validating the theoretical model and augmenting the descriptions of the various types of modifiers and adjuncts. This may facilitate refining and enhancing the theory of Vietnamese verb phrases. In comparison to Trung's approach of analyzing elements as discrete modifiers preceding and succeeding the main verbs, the current study focuses solely on post-modifiers. Rather than viewing these elements in isolation, this research explores post-modifiers as arguments for main verbs, analyzing them in combination with verbs. Specifically, the present inquiry examines only post-modifiers as directional verbs or expressions. This enables a radical analysis of the extensive range of directions denoted by each directional expression and elucidates distinct typologies of directional events in Vietnamese.

2.4 Analytical Frameworks

As mentioned earlier, Vietnamese belongs to the group of non-inflective languages, resulting in significant differences in sentence structure, specifically the structure of verbs. In Vietnamese, a sentence is divided into two main parts: the subject and the predicate. The predicate is the main component of the sentence as it carries the communicated information and creates diversity in sentence expression. Unlike inflected languages, the main component of the predicate in Vietnamese is the verb, which expresses the sentence's mood or state. The predicate in Vietnamese may not always contain a verb, as in the following examples:



Therefore, analyzing the meaning of the predicate in Vietnamese cannot solely rely on verbs but on elements that function similarly to verbs (e.g., béo 'fat', khỏe 'healthy'). This demonstrates that semantic analysis in Vietnamese is not as straightforward as in many other languages. To thoroughly analyze the semantic components expressed by the predicate, or in other words, the events, we need to consider multiple factors. Nguyen Lai (2001) proposed a comprehensive framework called a semantic framework to analyze meanings.

Table 5. Analytical framework

Approaches	Properties
Speech acts	Language truly becomes a communicative tool in its fullest and most
(Lai, 2001: 16)	specific sense only when the meaning of words expresses communication effectiveness in its practical reality.
Logical aspects	When using language as a premise and a reference for cognitive activities,
(Lai, 2001: 18)	our thinking operates on the semantic aspect.
Cognitive aspects	Meaning is not entirely pre-existing; rather, it is shaped in conjunction with
(Lai, 2001: 22)	the dynamic activity of cognition directed towards reality from the linguistic premise
Grammatical aspects	No semantic entity shapes, exists, or evolves independently of
(Lai, 2001:34)	grammatical mechanisms; conversely, no grammatical form or mechanism exists independently of semantic foundations

3. Methodology

3.1 Data Collection

The dataset comprises approximately 500 sentences carefully selected from a diverse range of Vietnamese literary works. The collection process involved curating sentences from literary pieces, short stories, novels, and various textual sources, encompassing both traditional and contemporary literary genres.

The sampling method was conducted meticulously to ensure diversity and representation from various textual sources. Criteria for selection included sentences containing verbs indicating directionality and linguistic expressions denoting directions. Each sentence was meticulously chosen to ensure the richness and completeness of the sample data, encompassing both the grammatical structure and contextual usage of verbs and expressions indicating direction.

3.2 Theoretical Framework

Halliday's systemic functional grammar offers a multifaceted lens for linguistic analysis, aligning with the complexities of directional events in Vietnamese. This framework delves into three crucial functions within language—ideational, interpersonal, and textual—which decode how propositions communicate experiences, social roles, and text organization. Specifically, I leverage the ideational



function to decipher how language users denote reality. This framework's pertinence lies in its ability to dissect event structures within clauses, emphasizing the pivotal role of verbs and their surrounding elements in expressing events. By adopting Halliday's approach, I aim to unravel the semantic intricacies of directional events, as it offers a systematic structure to navigate the complexities of non-inflected languages like Vietnamese, enhancing coherence in dissecting directional semantics.

3.3 Analytical Procedure

3.3.1. Understanding Verb-circumstance Dynamics

The core focus is on unraveling how verbs interact with circumstances within predicates to express directional events. This entails examining how verbs portray distinct events such as material, mental and relational events while circumstances like spatial, matter, angle, interactive or temporal cues contribute to the directional context.

3.3.2 Categorizing Semantic Properties

The aim is to categorize verbs and circumstances based on their semantic attributes in expressing directional events. This includes identifying how verbs encapsulate actions and how circumstances, such as spatial matter, angle, interactive or temporal indicators, enrich the directional context. The analysis aims to uncover subtle ways in which Vietnamese communicate directional events.

3.3.3 Analysis of Diverse Expressions

Identifying and classifying diverse directional expressions in Vietnamese is crucial. This involves compiling a broad range of directional words and phrases, including verbs and directional indicators, from various contexts. Scrutinizing their usage patterns reveals semantic orientations and variations.

3.3.4 Utilizing Linguistic Data

Extracting and examining around 500 sentences from Vietnamese literature serves as the foundation. This dataset provides diverse linguistic contexts, enabling a robust exploration of directional events. The systematic analysis aims to unveil underlying semantic intricacies in expressing directions and movements in Vietnamese.

4. Results and Discussion

4.1 Directions in Vietnamese

Directions in Vietnamese primarily serve as the basis for determining spatial orientation and movement through linguistic elements like directional vocabulary, verbs, and spatial markers. Apart from most other languages, these directional words in Vietnamese not only navigate physical space but also extend into metaphorical or conceptual realms, offering a versatile means to convey spatial, mental, psychological, interactive, temporal, and communicative relations across various contexts and dimensions. The alternation of these directions is contingent on the semantic properties and modalities of verbs. Table 6 summarizes the types of directions in Vietnamese and the linguistic elements denoting those directions.



Table 6. Types of direction in Vietnamese

Directions	Expressions
Spatial	Ra, vào, lên, xuống, tới (đến), lại (về), đi, dọc theo, từ and qua
	Exit, enter, ascend, descend, come, return, go, along, from across
Angle	Ra, đi, lại, lên
	Exit, go, return, ascend
Matter	Ra, vào, lên, xuống, lại, tới
	Exit, enter, ascend, descend, return
Temporal	Vào, tới
	Enter, come
Interactive	Vào, lên
	Enter, ascend

4.1.1 Temporal Direction

In Vietnamese, direction denotes the temporal correlation of events, specifying the period of occurrence. Temporal direction, a crucial element, determines the timeframe of an event. Within the language, two verbs, *tới* and *vào*, articulate distinct temporal directions: *tới* signifies movement toward the future, while *vào* refers to movement backward into the past. One very interesting thing is that both *tới* and *vào* denoting temporal direction in Vietnamese are verbs. However, when playing the role of a circumstance for an event, they have been grammaticalized, meaning they no longer express the original verbal meaning.

Direction toward the future

In Vietnamese, both *tới* and *vào* function as pivotal temporal prepositions denoting movement towards the future. However, there are subtle distinctions in their semantic usage.

Tới conveys a sense of progression, indicating continuous advancement into an extended future timeframe. To illustrate this point, consider the example:

Here, tới năm sau refers to the entire timeframe of next year, not a specific point within it. The use



of *tới* implies gradual progression starting from now through next year when the trip will occur. In contrast, *vào* emphasizes arrival at a precise future point or moment. Take the sentence:

(3) Vào tháng Bảy năm nay tôi sẽ đi du lịch Châu Âu.

In July of this year I will travel to Europe.

In this case, *vào tháng Bảy* pinpoints the specific month of July rather than an extended period. The verb *vào* signals entry into a fixed temporal destination. These linguistic properties offer a spectrum of expression, enabling speakers to articulate not just temporal movement but the precise manner and intent behind the progression towards future occurrences. Through these verbs, Vietnamese language users navigate the temporal landscape, vividly communicating various shades of anticipation and action towards the unfolding future.

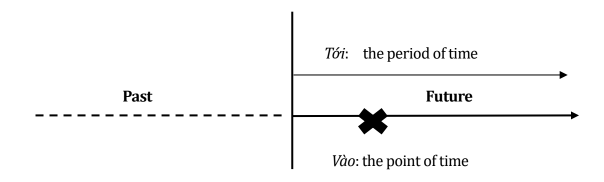


Figure 4. Directions toward the future

Direction backward the past

The Vietnamese temporal preposition $v\grave{a}o$ conveys a semantically rich sense of backward movement into the past. In contrast to $t\acute{o}i$, which indicates progression towards the future, $v\grave{a}o$ consists of the act of regressing or retracting into previous eras and moments in time. When utilized in phrases like $v\grave{a}o$ $th\^{a}p$ $ni\^{e}n$ 1990 'in the 1990s', $v\grave{a}o$ $m\grave{u}a$ $h\grave{e}$ $n\~{a}m$ $ngo\^{a}i$ 'last summer', or $v\grave{a}o$ $tu\~{o}i$ tho' 'in one's childhood', $v\grave{a}o$ signifies accessing and re-entering specific past time periods. It enables to locate oneself within the timeline of history and memory. This linguistic construct does more than just denote neutral backward motion - it captures the wistful feeling of revisiting and re-experiencing the past. For Vietnamese speakers, $v\grave{a}o$ provides a means of articulating their perception of and relationship with bygone days. It allows for navigating the passage of time not just in a physical sense but in an emotional and reflective sense as well. $V\grave{a}o$ contains connotations of returning to treasured moments, accessing nostalgia, and connecting with personal and cultural history.

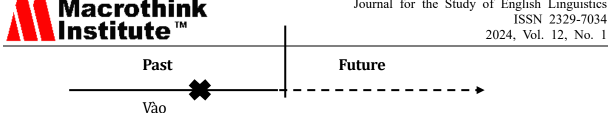


Figure 5. Directions backward the past

4.1.2 Spatial Directions

Spatial directions are used to describe the location of people and objects. There are three main types of spatial directions. Route directions provide instructions for getting from one place to another, focusing on the path taken. Goal directions indicate the ultimate destination, regardless of the route. Source directions describe the origin point of something or someone. Understanding if a spatial direction emphasizes routes, end goals, or origin sources helps categorize them and determine the type of information they convey about positions in space in relation to key landmarks or locations.

Goal direction

Goal directions indicate the end location or destination of an object or place, without specifying the route taken to arrive there. For example, họ đi tới trường 'They went to school' indicates the goal destination of the school, without providing details on the route taken to get there. It communicates the endpoint location the subjects were heading towards, but does not delineate the navigational path step-by-step. Key attributes of goal directions:

- Emphasize final endpoints rather than routes
- Use fixed reference points like cardinal directions
- Do not include navigational instructions
- Use landmarks as situational references
- The Vietnamese words provide further clarification:

Tới implies movement toward a goal endpoint, aligning with the emphasis in goal directions on destinations over routes. Tới suggests going toward the terminal location. Đến indicates arrival at a destination, also reinforcing how goal directions denote end locations without sequential steps to get there. The endpoint is the focus. Meanwhile, vào refers to entering a space, implying access and progression not specified in goal directions. The route itself is secondary. Analyzing these terms makes it clear that goal directions primarily focus on end spatial locations rather than intermediary instructions to arrive there sequentially. The destination is more important than the trajectory.

Route direction

Route directions provide step-by-step instructions for navigating from one point to a destination. Key attributes include:

- Ordered sequences of intermediate steps
- Relative positioning references
- Integration of landmarks and ordinal sequences

The term doc theo 'along' indicates spatial continuity or extension in line with a landmark. This mirrors how route directions unfold as linear progressions of movement aligning to a path. Doc theo encapsulates sequentially moving along a designated route. Meanwhile, qua 'across' and



signifies lateral traversal from one side to the next. These perpendicular shifting contrasts *doc theo* but constructs orthogonal steps toward the endpoint.

In summary, *doc theo* directly encodes the aligned continuity central to route sequences. *Qua* contributes perpendicular elaboration, together capturing how cardinal and relative maneuvers produce navigational directionality. The terms reflect core route direction attributes of sequenced linear and lateral spatial progression toward destinations.

Source direction

Source directions indicate the starting point, origin, or initial location of people, places, or objects. For example, $\hat{A}m$ thanh từ ngôn nhà đó 'The sound originated from that house' situates the house as the point of inception for the sound. Key attributes of source directions:

- Denote where something begins rather than ends
- Can trace movement back to its initial source
- Help infer future positional shifts
- Often contextualized with other spatial relations

The direction từ directly denotes outward motion from a source point, aligning with source directions' emphasis on beginnings and things emanating from origin locales. Additionally, *ra* suggests outward momentum reinforcing the external directionality that *từ* encodes regarding source points. Meanwhile, *lại* denotes return motion back toward a source. While *từ* and *ra* represent external projections, *lại* enriches this with a reciprocal inward vector back to points of initiation.

In summary, $t\hat{r}$ mirrors the core meaning of source directions, while ra reinforces outward emanation from source points. Lai develops this by representing return directionality that elucidates spatial initiation points as references.

4.1.3 Angle Directions

The angle direction, which is an orientation with subjective emotional aspects in evaluating the psychological attributes of objects and phenomena in an event, relies on subjective emotional nuances rather than objective logic. In addition, the emphasis is placed on subjective emotional experience rather than objective concepts, so this direction reveals itself through expression rather than logical concepts. Drawing upon the foundational concept of spatial directions, the notion of *di* 'to go' signifies departure from a reference point, an idea often construed in Vietnamese thought as something taken away or ceasing to exist, thus denoting a negative connotation. Conversely, *ra* 'to exit' implies the emergence or manifestation of something new, departing from the former or the unfavorable, commonly associated with positive implications. In contrast to these two directions, *lai* 'to return' embodies a characteristic of neutrality, signifying both emergence and departure simultaneously. To categorize different types of angles, they should be placed on a psychological symmetry axis, which represents three main extremes: *negative*, *neutral*, and *positive* directions. Consider the diagram below.



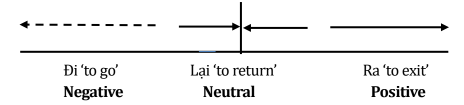


Figure 6. Types of angle direction

Negative angle direction

This section analyzes the negative angle direction in Vietnamese, conveyed by the verb di 'to go'. This direction encapsulates subjective emotional nuances rather than objective logical meanings. It reveals itself through expression, not concepts. Building on spatial directions where di indicates departure, in the psychological angle direction it acquires negative connotations of something ceasing to exist or being taken away. For instance, $y\acute{e}u$ di 'to become weaker' suggests the health has vanished or been lost. This implicitly negative meaning comes from the metaphorical mapping, in which departures parallel disappearances. Hence, within this angular perspective, di embodies emotionally unfavorable implications. Locating this direction on the psychological symmetry axis, it occupies the negative end in contrast to the positive pole of ra 'to exit'. This analysis enriches our understanding of how in Vietnamese, abstract metaphorical projections enable a single term like di to denote varied scenarios from physical to psychological realms, while acquiring associated meanings.

Neutral angle direction

The neutral angle direction in Vietnamese manifests through the verb lai 'to return', capturing both the source-oriented nature of di and the goal-orientation of ra. By simultaneously encompassing departure and arrival, emergence and retraction, lai conveys a balanced meaning. For example, khoe lai 'to recover' indicates the return or repetition of health, without judging if this recurrence is positive or negative. This double-sided sense places lai in the middle of the psychological symmetry axis, characterizing its neutral implications in contrast to the polar valuations of di and ra. This study emphasizes that neutrality here should not be confused with ambiguity, but rather equilibrium. Lai provides Vietnamese speakers with an equitable, non-judgemental means of denoting repetitions and renewals across temporal, physical and psychological contexts. Its versatility comes from integrating, not obscuring, dual perspectives.

Positive angle direction

In examining Vietnamese angle directions, the study highlights how ra denotes the positive direction. This orientation builds upon the spatial sense of emerging and manifesting. By contrast, the term $l\hat{e}n$ 'to ascend' indicates upward vertical movement, aligning with the positive directionality of ra. Just as ra suggests exiting out into greater visibility and revelation, $l\hat{e}n$ parallels this by describing upward travel toward higher elevations and prominence. By metaphorical extension, ra acquires auspicious connotations of introducing or producing something new, improved or more visible. Similarly, $l\hat{e}n$ can contextually imply increases, gains, or upward trends



as a positive direction. For example, $tre^i ra$ 'to become younger' and leneone 'to become older' both indicate positive renewals of appearance and mood, with ra and leneone conveying good health and a happy life through their directions. As in another case, $roe^i ra$ 'to become clear' signifies clarity and resolution, with ra marking a favorable development. Likewise, $roe^i leneone$ incorporates leneone to indicate progressive increases in clarity. Through such patterns where $rae^i leneone$ and leneone parallel revelation, manifestation and prominence, they assume optimistic meanings characterized as the positive polarity within the psychological symmetry model. Hence, in addition to physical and temporal motion, $rae^i leneone$ also developed these versatile capacities in Vietnamese to communicate evaluative stances and subjective impressions across various cognitive and linguistic contexts.

4.1.4 Matter Direction

Matter direction in Vietnamese is expressed through the prepositions $v\hat{e}$ and $t\acute{o}i$ used to indicate the orientation of an action, thought or communication. Specifically, $v\hat{e}$ introduces the central topic that a verbal process encompasses or circulates around. $T\acute{o}i$ indicates the verbal process references or connects to a particular idea or subject. As such, matter direction demonstrates the relationship between verbal activities and the subject matter they target, include, mention or concentrate on within their content.

Central thematic content

The preposition $v\hat{e}$ plays an integral role in Vietnamese sentences to indicate the central topic or theme that a verbal process focuses upon or orbits around. When $v\hat{e}$ is used with verbs of thinking and communicating, such as $n\delta i$ 'to speak', $ngh\tilde{i}$ 'to think', or $vi\hat{e}t$ 'to write', it signals to the reader precisely what subject matter the expressed thoughts or speech revolve around.

In these cases, $v\hat{e}$ demonstrates that the scope of the verbal process itself maintains an orientation toward and concentration on the object or concept placed after it within the sentence. The preposition identifies the primary focal point that speech and rumination return to, orbit around, and explore in an in-depth way.

As such, $v\hat{e}$ serves the crucial role of introducing the central thematic content that thought and expression chiefly give attention to. It specifies what information, ideas, or matter represent the key subject matter that discussion involves, analysis ponders, or writing thoroughly details. When translating to English, it may take equivalents like about, regarding, or concerning to indicate this concentration on a defining focus as the dominant content occupying the verbal process.

Referencing related concepts

In contrast to $v\hat{e}$ which denotes the central topic, the preposition $t\acute{o}i$ signals a verbal process that reaches out to reference or incorporate secondary ideas and subjects into its wider scope. $T\acute{o}i$ suggests thought and speech transiently connect with additional concepts that stand distinct from but relate to the core theme. In these cases, $t\acute{o}i$ indicates transiently directing the focus of cognition or dialogue toward incorporating auxiliary details. It demonstrates mentally or verbally interacting with closely related concepts that support discussing the principal subject matter. This contrasts with $v\hat{e}$, where attention remains concentrated on a singular dominant theme. So, while $v\hat{e}$ signals a tight orbit around a central topic, $t\acute{o}i$ suggests thought and speech follow a flexible trajectory that



momentarily bends outwards to gather relevant data points before cycling homewards. Here, the core flow continues to circulate within the parameters outlined by the primary subject matter. But *tới* enables briefly expanding the dimensions of exploration to reference ideas that might enrich the chief discourse.

4.1.5 Interactive Direction

Interactive directions refer to instructions that involve responsiveness between two or more parties. Unlike static directions, interactive ones adapt based on the actions, feedback or situations of those involved. There are two types: $v \grave{a} o$ interactive directions that imply inward movement or penetration like slapping a face or poking an eye, and $l \hat{e} n$ directions that involve outward contact like patting a shoulder or caressing a cheek. Both demonstrate interactivity as one-party acts and the other receives the action. Reciprocity differentiates interactive guidance from one-way passive instructions. Enabling fluid, tailored journeys relies on listening, progress tracking and the conveyance of needs from both directors and the directed.

Inward interactive directions

Interactive directions apply whenever guidance allows for two-way responsiveness between the instructing party and receiving entity based on actions, feedback, or changing situations. $V\grave{a}o$ specifically references interactive directives with an inward directionality implying penetrative contact or movement into the space of the recipient. For example, if person A were to suddenly slap person B across the face, this demonstrates $v\grave{a}o$ interactivity. Person A initiates the inwardly-directed action of their hand making forceful contact with Person B's cheek. Person B reciprocally receives the sensory input of the slap's physical impact. Unlike static, one-way instructions that lack adaptability, both parties actively respond in this interactive exchange – Person A delivers the force and trajectory of motion, which Person B reacts to as their head turns in the blow's direction.

Additionally, the penetrative nature of the slap, with Person A's hand momentarily occupying the personal space of Person B's body, helps signify the $v \grave{a} o$ inward direction. The action itself also cannot happen without responsiveness from both sides – a slap requires both a slapper and a slappee. Should Person B have dodged the strike, Person A would have likely adjusted their next move based on the feedback of a failed impact. This adaptability to the other party's reaction distinguishes interactive directions.

Outward interactive directions

Interactive directions involve responsiveness between an instructing party and a receiving entity based on shifting actions, feedback, or situations. The verb *lên* denotes a subset of interactive directions with an external directionality, such as making physical contact on a body surface. For instance, if Person A were to gently pat Person B on the shoulder, this would exemplify *lên* interactivity. Person A initiates the outwardly-focused motion of extending their arm to reach and make brief, light contact with Person's B upper back region. Person B reciprocally senses the pressure and touch sensations on their shoulder. Unlike one-way static commands, both parties actively respond – Person A deliberately modulates the movement, force and placement of contact, which Person B perceives and reacts to with body cues. The external, surface-level nature of the



shoulder pat signifies a *lên* outward approach, without deep or penetrative encroachment into Person's B space. The interaction also requires adaptability – should Person B pull away or shift so the pat misses, Person A would likely adjust their body and aim accordingly. This feedback loop distinguishes interactive directions. Additionally, the friendly context denotes the instructions' reciprocity – a hostile strike would likely yield a different reaction and exchange. By both parties constructing the interplay cooperatively through nuanced movements and responses, interactive guidance emerges.

4.2 Directional Events in Vietnamese

Events in systemic functional grammar significantly mold the configuration and semantic potential of clauses through their properties, primarily expressed through verbs, which designate the core activities or relations within a clause and are categorized based on semantic features—material, mental, verbal, existential, etc. Directional events, while retaining syntactic and semantic properties akin to events, exhibit diverse directional circumstances. These events, serving as predicates, hold the crux of the core meaning within the syntax. In Vietnamese, the properties of directional events intricately influence mood, transitivity, and aspect grammar within clauses, constructing a scaffold that dictates layers of meaning and grammar, radiating effects across experiential content, logical relationships, and interpersonal styles. The presentation in tabular form encompasses directional event types, associated verb categories, and the cumulative frequency of verbs sourced from empirical data.

Table 7. Directional events in Vietnamese

Types of verbs	Events	Verbs	Directions
Placement		6	Vào (to enter), lên (to ascend), xuống
			(to descend)
Motion		368	Vào (to enter), ra (to exit), lên (to
			ascend), xuống (to descend), qua
	rial		(across), tới (to come), đến (to arrive)
Attaching	Material	9	Vào (to enter), lên (to ascend), xuống
	₹ ₹		(to descend),
Position		5	Vào (to enter), lên (to ascend), xuống
			(to descend)
Dative		30	Tới (to come), đên (to arive), đi (to
			go)
Psychology	l u	1	Về (to return), tới (to come)
	Mental		
Perception	Me	8	Lên (to ascend), xuống (to descend),
	_		vào (to enter), ra (to exit)
Communication		3	Tới (to come), lại (to return), về (to
	nal		come back), đi (to go)
Social interaction	Relational	10	Vào (to enter), lên (to ascend)
Relation	Re	3	Tới (to come), vào (to enter), đến (to
			arrive)



4.2.1 Events of Material Direction

Events classified under material direction in Vietnamese, denoted by verbs, specifically encapsulate actions or processes associated with tangible, physical transformations or movements within the world. This particular categorization places emphasis on actions that induce observable changes in the physical state of entities or involve direct interactions among them. The inherent significance of material direction lies in its grounding within a observable reality, offering a systematic framework to comprehensively analyze and interpret actions that yield tangible alterations or motions in the physical realm. This classification not only aids in structuring discourse and meaning-making processes but also facilitates a nuanced examination of actions leading to palpable outcomes. In Vietnamese linguistic structures, these directional events, often articulated through verbs, closely align with spatial directions, further solidifying their link to the physical world. By delineating events based on their tangible, physical implications, this categorization enables a structured approach to describing and understanding diverse actions or processes. Consequently, it enriches the analysis of linguistic expressions by highlighting their direct correlations with real-world implications, thereby reinforcing the intricate relationship between language representation and physical reality.

Placement verb + spatial direction

Placement verbs combined with spatial directions in Vietnamese specify precise positional relationships between actions and spatial orientation. For example, $d\tilde{q}t$ 'to place' with $l\hat{e}n$ 'to ascend' indicates placing an object onto an elevated surface or upward action. In the clause:

(4) Anh chỉ huy đặt khẩu súng lên bàn

Commander place gun ascend table

"The commander placed the gun on the table,"

 $D\check{a}t$ is the placement verb depicting the physical action. $L\hat{e}n$ signifies the spatial direction, denoting upward movement or placement onto a higher surface. $B\grave{a}n$ represents the goal endpoint - the table where the gun is positioned. This clause comprises an activity event where the actor anh chi huy (the commander) carries out the material action of placing the gun. The grammar realizes the activity sequence depicting this dynamic event through the actor-process-goal configuration. The actor instigates activity while the process $d\check{a}$ actualizes intentions through material deeds. The goal $kh\mathring{a}u$ $s\mathring{u}ng$ undergoes the effect of being positioned. Moreover, the circumstances of the location portray additional spatial details. The preposition $l\hat{e}n$ specifies directionality, qualifying the action of placing with precise upward orientation as the gun moves onto the elevated surface of the table. The circumstance therefore elaborates the process, coloring the core activity with detailed locative context about directional relations.

In summary, the ideational function of this clause lies in construing a dynamic sequence where an Actor enacts a material process instigating change. Meanwhile, the circumstance infuses spatial orientation, qualifying the activity. The clause thereby represents both the material deed and its locative relations as an activity process unfolds. The verb $d\bar{q}t$ combined with the spatial term $l\hat{e}n$ ultimately anchors concrete spatial meaning.



Motion verb + *spatial direction*

a. Path verb + spatial direction

Path verbs combined with spatial directions in Vietnamese offer detailed delineations of movements and orientation changes. For example, $di \ vao$ 'to go – to enter' signifies entering or accessing a location, whereas $di \ ra$ 'to go -to exit' denotes exiting or departing. The path verbs indicate the action, while the spatial terms reveal directionality. More specifically, di means to go, move, or travel. Paired with vao 'to enter' or va 'to exit', this compound conveys precise directed movements in relation to landmarks. The path verb contributes to the core action, while the spatial direction enriches this with orientation specifics.

Additionally, terms like *lên*, *xuống*, *tới*, and *lại* reveal vertical, linear, distal, or return kinds of directionality respectively. For example, *leo lên* denotes climbing upwards, *đi xuống* moving downwards, *đi tới* approaching something, and *quay lại* turning back.

Regarding the example $C\mathring{a}$ $d\mathring{a}$ $d\mathring{a}$

In summary, Vietnamese path verbs and spatial directions offer detailed and exact descriptions of movements, actions, and orientation changes in relation to locations and landmarks. The path verbs supply core actions, while spatial terms provide directional elaborations, working together to represent precise ideational meanings regarding physical spatial dynamics. This aligns with ideational function within systemic functional grammar, integrating actions and orientations to convey representational meaning.

b. Manner verb + spatial direction

Manner verbs refer to verbs that describe how an action is performed, while spatial directions indicate the physical orientation or trajectory of the action. Combining manner verbs with terms denoting spatial directions allows for detailed and nuanced descriptions of actions unfolding dynamically across varied landscapes. Take (5) as an illustrative example:

(5) Tiểu đội ta đã chạy vào rừng.

Platoon our tense run enter forest

'Our platoon ran into the forest.'

This example fuses the manner verb *chay* 'to run' with the spatial direction *vào* 'to enter'. This consists of the vigorous momentum of running fused with the directionality of entering the forest environment. Specifically speaking, *chay* communicates the act of rapid locomotion at speed, reflecting intensity and urgency. Meanwhile, *vào* signifies not just generic movement but specifically progression into the bounds of the forest, indicating crossing a threshold into that landscape. When pairing *chay* with *vào* intricately, it conveys dynamically rushing into the forest space. The manner verb captures the energy and pace at which this occurs, while the spatial term grounds this action as transitioning into the forest setting. This pairing crystallizes the experience far more precisely than using either component in isolation. It reflects the interplay between action and



spatial context, embedding the maneuver directly within the environmental arena it unfolds across. Such verb and direction combinations enable exacting specifications of how events unfold in interfacing physical spaces. Whether denoting upward ascent, lateral movements, or dynamic entries into new landscapes, these amalgamations offer granular dimensionality beyond generic actions and locations. They showcase Vietnamese linguistic capacity to interrelate processes with spatial factors, structuring rich variations in depicting lived environments and experiences. Just as *chay vào* immerses the act of running within the scene of entering a forest, additional pairings can reference other directions, manners, and settings to construct multifaceted event representations through language.

c. Cause verb + spatial direction

The pattern *Cause Verb* + *Spatial Direction* describes the relationship between cause verbs and directional phrases in space. This combination demonstrates how actions impact objects and cause changes in position or movements along a defined trajectory.

Some examples of Cause Verb + Spatial Direction include:

- $K\acute{e}o$ 'to pull' + $v\grave{a}o$ 'to enter': the action of pulling an object inward into an enclosure
- $\partial \hat{a}y$ 'to push' + ra 'to exit': the action of pushing an object outward.

Consider the example:

(6) Thàng bé ném quả bóng ra sânChild throw ball exit yard

'The child threw the ball out into the yard',

We see the combination of ném 'to throw' (cause verb) and ra 'to exit' (spatial direction) used to specifically portray the subject's (the child) action on the object (the ball). More particularly, the verb $n\acute{e}m$ denotes the action of forcefully impacting the object (ball) to propel it in a particular direction. Meanwhile, ra signifies the direction of the object's motion as moving from inside to outside (the space where the boy was standing outwards). As such, the combination "threw out" not only describes the action but also indicates the directionality of impact on the object. This helps readers vividly imagine the position, motion of the object, and spatial relationships between elements in the sentence.

Overall, the cause verb makes the nature of the action clear while the spatial direction provides information about location and trajectory. This fusion creates a dynamic, detailed picture of events unfolding in space. That is the essence and significance of the *cause verb* + *spatial direction* structures in Vietnamese.

d. Attaching verb + spatial direction

Attaching verb + spatial direction analyzes how attaching verbs paired with spatial directions like vao express typical actions involving affixing or attaching an object to a specific location or surface in Vietnamese. To be more precise, these attaching verb and direction combinations highlight the directional aspect of attachment activities within various spatial contexts. For example, $bu\hat{\rho}c$ 'to tie'



 $+ v \dot{a}o$ 'to enter' denotes tying or binding an object into a designated area, emphasizing the action of securing into a particular point. Meanwhile, $g \dot{a}n$ 'to bandage' $+ v \dot{a}o$ illustrates bandaging or affixing something to a surface or body part, accentuating the action of attaching to a specific locale. To elucidate this point, consider the following example.

(7) Anh đoàn trưởng dán bức tranh lên trường.

He leader glue picture ascend wall

'The group leader glued the painting up onto the wall.'

By using systemic functional grammar's clause as representation and ideational function, $d\acute{a}n$ embodies the material process of gluing, while $l\acute{e}n$ signifies the circumstantial element of upward directionality, depicting the vertical movement onto the wall. The combination of $d\acute{a}n$ and $l\acute{e}n$ constructs the event of affixing an object in relation to space, fusing the action of gluing with upward orientation, painting a richer image than either term alone. The verb captures the core activity while the spatial direction provides vital detail in the positional context.

In short, attaching verb and spatial direction combinations like $bu\hat{\rho}c$ $v\hat{a}o$ and $g\hat{a}n$ $v\hat{a}o$ showcase Vietnamese's capacity to express spatial directions during attachment activities via circumstantial specifications fused with process verbs. The system offers ample semantic tools for construing precise images of how people affix objects in relation to locations through complex verb and direction constructions.

e. Position verb + spatial direction

The event *Position verbs* + *spatial direction* explores how position verbs coupled with spatial directions like vão, $l\hat{e}n$, and $xu\acute{o}ng$ express nuanced actions related to positioning oneself in space. Specifically, these verb and direction combinations elucidate how individuals orient themselves in relation to different spatial contexts. For example, $ng\acute{o}i$ 'to sit' + $v\grave{a}o$ 'to enter' signifies the act of sitting down in an area, emphasizing the movement into a seated position. Meanwhile, tua 'to lean' + $l\hat{e}n$ 'to ascend' denotes leaning against an upward surface like a wall or pillar, highlighting the upward trajectory. Additionally, $n\grave{a}m$ 'to lie' + $xu\acute{o}ng$ 'to descend' portrays the action of reclining into a lower position such as on a bed or the ground, accentuating the downward motion. Analyzing the example: $c\grave{a}$ $do\grave{a}n$ $ng\grave{o}i$ $xu\acute{o}ng$ $gh\acute{e}$ 'The whole group sat down into chairs' applying systemic functional grammar's clause as representation and ideational function, $ng\grave{o}i$ represents the material event of sitting, while $xu\acute{o}ng$ specifies the circumstantial element of directionality, illustrating the downward movement into the chairs. Together $ng\grave{o}i$ and $xu\acute{o}ng$ construct the event of positioning oneself in relation to space, fusing the action of sitting with the downward directionality, painting a richer picture than either term alone. The verb captures the essence of the activity while the spatial direction provides vital detail on orientation.

In summary, position verb and spatial direction combinations like *ngồi vào*, *tựa lên*, and *nằm xuống* demonstrate the Vietnamese language's capacity to express nuanced spatial orientation and positioning through circumstantial details fused with process verbs. The system offers ample tools for construing images of how individuals position themselves in relation to varied contexts through



intricate verb and directional constructions.

f. Dative verb + spatial direction

Dative structures in Vietnamese, aligned with spatial directions, express actions of giving or receiving without specifying particular verbs. These constructions illustrate giving to someone using *cho* 'to give' or receiving from a source with *tìt* 'from', mapping actions onto distinct spatial orientations. Consider the following example.

(8) Chúng tôi đã gửi lá thư này về quê hương đồng chí.

We tense send letter this return homeland comrade

'We have sent this letter back to your homeland."

It construes the act of sending a letter back home as a material action undertaken by conscious participants. Specifically, *chúng tối* functions as the actor carrying out the material deed. Meanwhile, *lá thư này* serves as the goal being sent. The event *gửi* binds the participants, encoding the act of sending itself. Additionally, the circumstance element $v\hat{e}$ $qu\hat{e}$ huong $d\hat{o}ng$ chi enriches spatial aspects of the event, denoting the letter's trajectory back towards the homeland. The directional marker $v\hat{e}$ indicates the directionality of this motion, flowing backwards spatially. In essence, transitivity patterns the clause into material actions enacted by actors toward goals. This structures the sending as a dynamic sequence, with the letter being transmitted vectorially. Additionally, circumstances detail the spatial realm the process unfolds within.

By construing sending as tangible processes involving motion along paths, the clause models the intangible transmission of information as equivalent to physical trajectories travelled by material bodies. Letters move like people navigating spaces. This metaphysical equivalence frames sending epistemologically as a process of translocation, adding dimensionality through the experiential analogy between spatial and informational flow.

Ultimately, construing participation roles and circumstances models the clause for comprehending one domain in terms of another goal enabling comprehension by drawing upon more readily understood source concepts like motion and space. This metaphorical encoding ultimately makes the transmission of information more readily conceivable as a material process.

4.2.2 Events of Mental Direction

This section intricately dissects mental direction in Vietnamese grammar, focusing on verbs coupled with directional markers. It illustrates how these linguistic elements shape perceptions, specifically portraying nostalgia as a journey. Additionally, it explores how directional markers with certain verbs emphasize visual orientation and conceptual navigation, showcasing Vietnamese grammar's role in delineating mental directionality.

Psychology verb + Angle direction

In Vietnamese, the verb $nh\acute{o}$ evokes reminiscence and longing when paired with directionals like $t\acute{o}i$ and $v\grave{e}$. This linguistic feature reveals a Vietnamese penchant for mapping psychological states onto physical trajectories, communicating not just emotions but their orientation. From an experiential



perspective, clauses containing the verb $nh\acute{o}$ represent nostalgia as an internalized process experienced by conscious participants. For instance, in:

(9) Những người lính nhớ về đơn vị cũ.

Many soldiers miss return unit old

'The soldiers missed their old unit.'

The veterans function as sensers enacting the act of recollection. Meanwhile, the noun phrase don vi $c\tilde{u}$ serves as a phenomenon - the target stimulating this psychological event. Additionally, directionals like $t\acute{o}i$ and $v\grave{e}$ fill circumstance roles enriching attributes and orientations of the event. $T\acute{o}i$ portrays nostalgia directed towards a definite endpoint, while $v\grave{e}$ conveys it radiating backwards without a fixed terminus. For example, in $nh\acute{o}$ $v\grave{e}$ the veterans' longing flows vaguely towards bygone times compared to $nh\acute{o}$ $t\acute{o}i$ where it channels clarity of focus forward. Hence, transitivity patterns with $nh\acute{o}$ linguistically construe nostalgia as an internal process aligned with vectors, mapping emotions onto trajectories. Directionals as circumstances add nuanced points of orientation, while phenomenal roles define targets of recollection. This structures nostalgia similar to physical journeys with origins, path and destinations. Ultimately, couplings of $nh\acute{o}$ with $t\acute{o}i/v\grave{e}$ grammatically construct nostalgia as dimensional motions, traveling along conduits towards past or present loci. This dynamic construal through experiential metaphor imbues emotions with a tangible vectorial quality absent in languages where psychological verbs accept only phenomenal arguments. It unveils Vietnamese speakers' cognition of psychological states like nostalgia as fluid processes that are directionally oriented, not static existences devoid of context.

Perception verb + matter direction

The event insightfully demonstrates how grammar systems in Vietnamese interlink to construe higher-order representations of perceptual and conceptual directionality. Firstly, common perception verbs like nhin 'to look' strategically combine with spatial particles like vao 'to into' to emphasize interior orientations of visual acts, as in:

(10) Bọn trẻ nhìn vào màn hình TV.

Children look enter screen TV

'Children look into the TV screen.'

Here, verb and particle interfunction to project the inward directionality of gazing into the screen space. Alternate particles highlight other dimensions like outward, upward or downward facing perception.

Similarly, verbal processes interfuse with matter direction prepositions $v\hat{e}$ 'to return' and $t\acute{o}i$ 'to come' to calibrate orientations in thought and speech towards conceptual topics. $V\hat{e}$ introduces central thematic content that cognition and dialogue chiefly revolve around and explore in-depth. Meanwhile, $t\acute{o}i$ denotes referencing additional, auxiliary ideas that transiently expand discussion of the main subject matter.

In essence, this event demonstrates how grammar systems fuse at stratal levels in Vietnamese to



produce higher order construals of directionality, whether spatial orientations of perceptual acts or conceptual trajectories of mental and verbal processes traversing topical landscapes. Further analysis could examine other common verbs and particles, along with how these constructions syntagmatically integrate into wider clauses and texts to build rhetorical representations highlighting multi-dimensional orientations.

4.2.3 Events of Relational Direction

This section endeavors to intricately analyze the dynamic interrelationship between verb phrases and directional particles inherent in the Vietnamese language. Its primary objective is to explicate the amalgamation of these linguistic components in articulating interpersonal meanings within relational events. Through a meticulous examination of particular amalgamations involving communication, interaction, and relational verbs alongside directional particles, this section sheds light on the manner in which individuals manipulate these linguistic tools to regulate discourse progression, social closeness, interactive roles, and emotional expressions.

Communication verb + interactive direction

From the perspective of systemic functional linguistics, this pattern insightfully refers to how the Vietnamese language system of verb phrases and circumstantial particles interfunctions to construe interpersonal meanings in communication events. Specifically, by strategically combining commonly used communication verbs like goi 'to call', $vi\acute{e}t$ 'to write' and $gi\acute{e}t$ in 'to send message' with various directional particles encoding metaphorical motion, including $t\acute{o}i$ 'to come', lai 'to return', $v\grave{e}$ 'to come back' and di 'to move away', Vietnamese speakers can interpersonally calibrate representations of discourse flow, social proximity and speech function exchanges between communicators. For instance, when the verb goi couples with the particle lai as in:

(11) Cán bộ gọi lại cho tôi ngày mai"

Officer call return give me tomorrow

"The officer will call me back tomorrow."

This projects a representation of two-way calling wherein the officer reciprocates a prior call, construing circular discourse movement back to the initial caller. Meanwhile, *gọi về* suggests redirected inward movement, frequently signaling a response or reply. Through such functional combinations at clause level, speakers can construe nuanced social alignments and interactional roles indexing various degrees of access, engagement and reciprocity between interlocutors. In essence, the text insightfully illustrates how lower-level grammar systems like verb phrases and particles interface at semantic strata in Vietnamese to produce higher-order interpersonal meanings. Further analysis could investigate additional communicative predicates and particles, examine how these constructions embed in wider texts to build rhetorical representations and social activities, as well as contrast with other languages.

Social interaction verb + *interactive direction*

Vietnamese employs material action verbs denoting physical acts towards humans, such as $\hat{o}m$ 'to hug', $\hat{d}am$ 'to punch' and $s\hat{o}$ 'to touch', in combination with specific directional particles like $v\hat{a}o$,



 $l\hat{e}n$ and $xu\hat{o}ng$ to project interpersonal connotations around intimacy, aggression or propriety. For instance, the verb $\hat{o}m$ accepts the directional circumstance $v\hat{a}o$ to construe inward hugging, mapping intimacy and affection in $\hat{o}m$ $v\hat{a}o$. Additionally, the aggressive verb $d\hat{a}m$ 'to punch' when paired with the inward directional particle $v\hat{a}o$ intensifies brutality, as in the following example:

(12) Anh ấy đấm vào mặt tên địch.

He punch enter face enemy

Here, $d\hat{a}m \ v \dot{a}o$ denotes forceful, damaging punching aimed inwards to inflict harm, distinguishing it from $d\hat{a}m \ ra$ which pushes the opponent outward. Targeting the sensitive facial area further accentuates the merciless intent to injure behind this violent action. More specifically, $\hat{o}m \ v \dot{a}o$ (to hug inward) suggests a close, intimate hug, with $v \dot{a}o$ (inwards) implying sustained, affectionate contact. This combines physical hugging with the added connotation of a warm connection. In contrast, $\hat{o}m \ ra$ (to hug outward) indicates a releasing of the embrace, with ra (outwards) conveying the end of closeness. While focused on hugging as the core process, the directional particle constructs more nuanced representations - either intensified intimacy or detachment.

In summary, lexical strands around material social contact verbs expand via circumstances to enable refined interpersonal connotations concerning aggression, affection or propriety. Directionals elaborate physical actions with attitudes around harm, intimacy or both.

Relational verbs

Relational verbs in denoting states of being, dwelling or occurring $l\grave{a}$ 'to be', $\mathring{\sigma}$ 'to reside', $th\grave{i}$ 'to be' demonstrate the capacity to combine with psychologically-directed particles ra 'outwards', di 'away', lai 'back' to construe finely stratified interpersonal meanings surrounding the flux and flow of human emotions over time. However, there is an opposite opinion that the words $th\grave{i}$, $l\grave{a}$, and $\mathring{\sigma}$ in Vietnamese are not really verbs like in other languages, but rather function as linking words. In this study, these words are considered to be relational verbs which occupy pivotal roles in expressing central information in an event. These three verbs combine with various directional elements to convey distinct meanings: $l\grave{a}$ + temporal direction (e.g. $l\grave{a}$ vào tháng 3 - to be in March), $\mathring{\sigma}$ + temporal direction (e.g. $l\grave{a}$ vào tháng 3 - to be in March), $l\grave{a}$ + temporal direction (e.g. $l\grave{a}$ vào tháng 3 - to be in March), $l\grave{a}$ + temporal direction (e.g. $l\grave{a}$ vào tháng 3 - to be in March), lai

a. Relational verbs + temporal direction

The use of relational verbs like $l\grave{a}$ or \mathring{o} combined with temporal directions such as $v\grave{a}o$ or $t\acute{o}i/d\acute{e}n$ often indicates a connection between two entities in the spatiotemporal domain. This is commonly expressed through the syntax: $relational\ verbs\ + at/in +\ temporal\ direction$. To illustrate this point, consider the example below.

(13) Họ ở đây **đến** tháng ba. *They be here arrive March*

'They are here until March.'

The relational verb $\mathring{\sigma}$ denotes a relation between the subject (Ho) and the spatial location (đây).

^{&#}x27;He punched the enemy in the face.'



 $D\acute{e}n$ signifies the temporal direction, indicating the forthcoming point in time (March). This structure conveys an understanding of the interrelation between a place and time, establishing a simultaneous relationship between space and time. Semantically, this structure conveys meaning about the connection between location and temporal duration, describing the continuity of staying at a specific place until a particular time, establishing a coherent link between the spatial and temporal dimensions. This linguistic construction facilitates the expression of a comprehensive understanding of the relationship between a specific location and the timeframe of an event, emphasizing the confluence of spatial and temporal elements within the context of the sentence.

b. Relational verb + psychology direction

The relational verb thi paired with psychological direction ra like thi béo ra 'getting fatter' or thi $gar{a}y di$ 'getting thinner' establishes a link between a subject and their physical or psychological state. This structure follows the pattern: $Relational\ Verb + towards + psychological\ direction$.

(14) Anh ấy **thì** gầy **đi** nhiều. He be thin go much

'He is getting much thinner.'

Semantically, this construction conveys the continuous evolving nature of a person's physical state, underscoring a gradual transition towards becoming thinner. It emphasizes the progressive alteration in the individual's physical appearance, exhibiting a directional movement in their body composition. This phrasing stresses the continuity of the disappearing process, rather than just simplistically disappearing. It depicts an incremental change occurring in the individual's physical condition. Therefore, the linguistic construction builds up the meaning of becoming thinner gradually rather than abruptly becoming thinner. This structure implies a step-by-step transformational process of body shape being iterated in context. This showcases an ordered re-orientation of the body in morphological terms - like a multi-frame action shot. The construction spotlights the constant flux in bodily form, not a one-off change. It conveys the sustained, flowing shift towards thinness over time, not an immediate switch. The semantics enrich the complexity of physical metamorphosis.

5. Conclusion

The research on directional events in Vietnamese offers insightful exploration into intricate semantic complexities of expression. Through meticulous analysis of authentic linguistic data, the study unveils the multifaceted interplay of verbs, particles, prepositions and key terms in conveying diverse facets of directionality – encompassing spatial, temporal, psychological, metaphorical and interactive dimensions. A diverse taxonomy of circumstances is identified, contributing specialized meanings to directional events. Utilizing Halliday's functional model, the research establishes a coherent framework for structuring directional language elements in Vietnamese, transcending earlier approaches. This event-centered paradigm provides a systematic methodology for decoding directional semantics in languages without inflectional marking. Furthermore, precise semantic differentiations are examined between particles and prepositions like *tới*, *đi*, *ra*, *vào* and *lại* across diverse contexts, showcasing expanded meaning development through metaphoric extension and



grammatical interactions despite the language's compact lexical base. This multidimensional comprehension significantly enriches semantic theory and computational linguistics, advancing inquiries on event segmentation, motion verb parameterization and the cognitive encoding of vectors and dynamics within spatial scenarios.

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APPENDIX Types of directional events in Vietnamese

Events	Category	of verbs	Verbs	Sum
	Placement	t	đặt (to place), sắp xếp (to arrange), lắp đặt (to install), để (to leave), sắp	6
			đặt (to set up), định vị (to position)	
	Motion Path		biến khỏi (to depart) bỏ xa (to distance) cập (to approach) chúm (to	368
			gather) co (to curl) chụm (to cluster) cúi (to bow) co quắp (to	
			huddle) dạo (to stroll) doãi (to approach) đến (to arrive) đến gần	
			(to approach) đi (to go) đi đầu (to lead) đi khỏi (to leave) đột kích	
			(to raid) ghé (to visit) gục (to collapse) hạ cánh (to land) khép (to	
			close) khuỳnh (to bow) khuỵu (to bow) lại (to return) lên (to	
			ascend) lùi (to retreat) ngả (to lean) nhập cư (to immigrate) qua (to	
			pass) ngoảnh (to turn) quay (to turn) ra (to go out) tản cư (to	
			emigrate) theo đuổi (to pursue) tới (to arrive) trèo (to climb) trở lại	
			(to return) trốn thoát (to escape) vào (to enter) xuống (to go down)	
			ưỡn (to curl)	
		Manner	bạnh (to flatten) bay (to fly) bay bổng (to soar) bay lượn (to glide) bay	
			nhảy (to flutter) bay vèo (to dart) bật (to jump) bén mảng (to crawl) bệt	
			(to be secluded) biến (to transform) bò (to crawl) bơi (to swim) bơi ếch	
			(to frog swim) bơi xuồng (to row) bước (to step) bỏ (to abandon) buột	
			(to jump) bung (to open) cập bến (to reach the shore) cất cánh (to take	
			off) chành (to waddle) chảy (to flow) chạy (to run) chạy bay (to sprint)	
			chạy bền (to jog) chạy bộ (to jog) chạy đua (to race) chạy lao đi (to rush	
			off) chạy lung tung (to run recklessly) chạy mau (to run fast) chạy nhốn	
			nháo (to scramble) chạy mất (to run away) chạy nước rút (to sprint)	
			chạy theo (to chase) chạy thoát (to escape) chạy trốn (to flee) chạy trước	
			(to run ahead) chạy tung tăng (to run around) chạy xô (to rush) chạy	
			việc dã (to do errands) chèo thuyền (to row a boat) chìa (to extend)	
			chìm (to sink) choài (to hunch) chồm (to sneak) chui (to crawl) chuồn	
			(to dart) chuyển (to transfer) chúi (to stoop) cúi (to bow) cuốn (to roll)	
			cút (to flee) dao động (to oscillate) dạo (to stroll) dạo choi (to hang	
			around) dạt (to drift) dậm (to step on) dập dòn (to trample) di chuyển,	
			bạnh (to flatten) bay (to fly) bay bổng (to soar) bay lượn (to glide) bay	
			nhảy (to flutter) bay vèo (to dart) bật (to jump) bén mảng (to crawl) bệt	
			(to be secluded) biến (to transform) bò (to crawl) bơi (to swim) bơi ếch	



(to frog swim) boi xuồng (to row) bước (to step) bỏ (to abandon) buột (to jump) bung (to open) cập bến (to reach the shore) cất cánh (to take off) chành (to waddle) chảy (to flow) chạy (to run) chạy bay (to sprint) chạy bền (to jog) chạy bộ (to jog) chạy đua (to race) chạy lao đi (to rush off) chạy lung tung (to run recklessly) chạy mau (to run fast) chạy nhốn nháo (to scramble) chay mất (to run away) chay nước rút (to sprint) chạy theo (to chase) chạy thoát (to escape) chạy trốn (to flee) chạy trước (to run ahead) chạy tung tăng (to run around) chạy xô (to rush) chạy việc dã (to do errands) chèo thuyền (to row a boat) chìa (to extend) chìm (to sink) choài (to hunch) chồm (to sneak) chui (to crawl) chuồn (to dart) chuyển (to transfer) chúi (to stoop) cúi (to bow) cuốn (to roll) cút (to flee) dao động (to oscillate) dạo (to stroll) dạo chơi (to hang around) dạt (to drift) dậm (to step on) dập dòn (to trample) di chuyển (to move) diễuhành (to parade) duỗi (to stretch) đạp (to pedal) đập (to beat) đi ca nô (to go canoeing) đắm (to drown) đâm (to stab) đi bộ (to walk) đi câu (to go fishing) đi chập chững (to stagger) đi chợ (to go to the market) đi chùa (to go to the temple) đi học (to go to school) đi khệnh khạng (to wobble) đi làm (to go to work) đi lòng vòng (to go around in circles) đi nước kiệu (to parade) đi cà kheo (to go stealthily) đi la cà (to go sneaking) đi lạc (to get lost) đi lạch bạch (to go astray) đi lảo đảo (to go staggering) đi lang thang (to wander) đi õng eo (to walk with a limp) đi phà (to take a ferry) đi rón rén (to sneak) đi thành hang (to explore caves) đi theo (to follow) đi thơ thần (to walk in a daze) đi xe buýt (to take a bus) đi xe đạp (to cycle) đi khập khiễng (to hobble) đi xe máy (to ride a motorbike) đi xe taxi (to take a taxi) đi xe trượt tuyết (to go skiing) đi xe ngựa (to ride a horse) đi xe đò (to take a tram) đi thuyền (to go boating) đổ (to pour) đung đưa (to sway) đuổi theo (to chase) đưa đẩy (to shuttle) gạt (to swipe) gật đầu (to nod) giang (to swing) giạng (to stretch) giãn (to extend) giậm (to step on) giẫm (to trample) guc (to collapse) hạ cánh (to land) hụp (to cringe) khép (to close) khua (to shake) khuấy (to stir) kiễng (to suspend) khúm núm (to crouch) kiệu (to parade) lan truyền (to spread) lái xe (to drive) lan (to spread) lách (to weave) lang thang (to wander) lång (to dangle) lánh (to avoid) lao (to rush) lao đảo (to sway) loạng choạng (to totter) lắc (to shake) lắc lư (to oscillate) lăn (to roll) lật (to overturn) len (to creep) lên (to sneak) leo (to climb), lê (to saunter) liệng (to dawdle) loạng choạng (to sway) lò cò (to waddle) lôi (to bulge) lôn (to flip) lôn nhào (to somersault) luân chuyển (to circulate) lúc lắc (to wobble) lùi (to retreat) lượn (to soar) lượn lờ (to glide) lướt (to skim) mò (to grope) mọc (to sprout) múa (to dance) múa ba lê (to ballet dance) múa lân (to lion dance) múa sap (to pole dance) múa máy (to dance mechanically) mua (to rain) nặn (to squeeze) ngả (to lean) ngã (to fall) ngắng (to raise) ngoảnh (to turn) ngoi (to sit upright) ngồi (to sit) ngồi xổm (to sit



		cross-legged) ngoe (to stick out) nguấy (to bend) nhảy (to jump) nhảy	
		cỡn (to jump hurdles) nhảy dây (to jump rope) nhảy dù (to parachute)	
		nhảy đầm (to jump in puddles) nhảy múa (to dance) nhảy nhót (to hop)	
		nhảy lò cò (to hop on one leg) nhảy lồng (to jump in a cage) nhảy phóc	
		(to leap) nhảy rào (to jump fences) nhảy sào (to pole vault) nhảy sạp (to	
		jump on a bench) nhảy vòng (to jump rope) nhảy vọt (to vault) nhảy xa	
		(to leap) nhảy xà (to jump) nảy (to jump) nổi (to float) nội suối (to flow	
		inward) phất phới (to flutter) phóng (to launch) quanh (to go around)	
		quẩn (to coil) quay (to spin) ra khơi (to sail) rảo bước (to strut) rẽ (to	
		turn) roi (to fall) rũ (to shake off) run (to shake) rung (to vibrate) rượt	
		(to chase) sà (to step on) sập (to collapse) sụp (to collapse) sụt (to sink)	
		toài (to stagger) thoát (to escape) tong (to toss) trào (to gush) trèo (to	
		climb) trèo đèo (to climb hills) trôi (to drift) trườn (to crawl) trượt (to	
		slide) tuôn (to pour) tuột (to slip) tụt (to drop) ưỡn (to curl up) va (to	
		bump) văng (to throw) vẫy (to wave) tay (to wave) vòng (to circle) vọt	
		(to dart) vỗ (to clap) vung (to swing) vụt (to throw) vượt (to surpass)	
		xoắn (to twist) xoay (to turn) xô (to push) xông (to rush)	
	Cause	Chất (to load, to put), chêm (to stab), chỉ (to direct), cho phép (to	
	Gause	allow), cắm (to plug), cuộn (to roll), duỗi (to stretch), hất (to push),	
		yêu cầu (to request), giúp đỡ (to help), cản lại (to block), vẫy tay (to	
		wave), thổi (to blow), mang (to carry), khuân (to carry on a pole),	
		vác (to carry), nạp (to load), đuổi (to chase), nhồi nhét (to stuff),	
		ném (to throw), lôi (to drag), kéo (to pull), tung (to throw), dồn (to	
		push), nén (to compress), hất (to push), phóng (to launch), búng (to	
		toss), thả (to release), chỉ đạo (to instruct), đập (to hit), ném mạnh	
		(to throw forcefully), giữ (to hold), đá (to kick), hạ (to lower), chèn	
		(to insert), khóa (to lock), ra lệnh (to command), lồng (to cage), mời	
		(to invite), dẫn (to lead), khiếng (to carry), lao (to rush), phóng (to	
		launch), đổ (to pour), lôi (to drag), xô (to push), kéo (to pull), đẩy	
		(to push), nâng (to lift), phóng thích (to release), bỏ (to abandon),	
		tách (to separate), lăn (to roll), vác (to carry), chia ra (to divide), gửi	
		(to send), rung lắc (to shake), nạp (to load), nhét (to stuff), nhấn	
		chìm (to press down), giật (to jerk), chộp (to grab), phà hơi (to blow	
		up), xoay (to rotate), bắn (to shoot), phun (to spray), bơm (to	
		pump), rắc (to sprinkle), rải (to spread), vắt (to squeeze), đâm (to	
		stab), bit (to cover), hút (to suck), đưa (to give), ném (to throw), ấn	
		(to press), vật ngã (to knock down), quăng (to throw), bấm (to	
		press), nhổ (to pull out), thuyết phục (to persuade), buông (to let	
		go), vẫy (to wave).	
Attaching	1	buộc (to tie), đóng (to hammer) gắn (to bandage), gián (to glue), đan (to	9
		weave), dính (to adhere), kep (to clamp), nối (to connect), buộc (to tie)	
Position		ngồi (to sit), tựa (to lean), nằm (to lie down), đứng (to stand), quỳ (to	5
		kneel)	
		micos)	



	Dative Goal		gửi (to send), mang (to carry), cầm (to hold), đem (to bring), khiêng	30
			(to lift), đưa (to give), chuyển (to transfer), phát (to distribute), viết	
			(to write), đưa (to bring), tặng (to give as a gift), trao (to give, to	
			pass on), trả (to return), bán (to sell), dạy (to teach), kể (to tell), bảo	
			(to tell), hỏi (to ask), trình (to present), báo cáo (to report), truyền	
			(to transmit)	
		Source	mua (to buy), nhận phát (to receive), thu (to collect), tranh (to	
			avoid), lấy (to take), ăn cướp (to steal), mượn (to borrow), vay (to	
			lend)	
al t	Psychology		Nhớ (to miss)	3
Mental	Perception		nhìn (to look), ngó (to peek),	
	Communica	tion	gọi (to call), viết (to write), gửi tin (to send a message)	10
na] It	Social intera	ction	Ôm (to hug), đấm (to punch), tát (to slap), vả (smack), dẫm (to step	
lation event			on) sò (to touch), đụng (to bump/come into contact), xoa (to rub),	
Relational event			nắm (to grab), bóp (to squeeze)	
	Relation		Thì, là, ở (to be)	

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