Classification of Multiword Expressions in Malayalam

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Abstract
Multiword expression is an interesting concept in languages and the MWEs of a language are not easy for a non-native speaker to understand. It includes lexicalized phrases, idioms, collocations etc. Data on multiwords are helpful in language processing. ‘Multiword expressions in Malayalam’ is a less studied area. The boundary between multiword expressions and other compositions is fuzzy. Not all the multiword expressions adhere to all the properties of MWEs. In this paper, we are trying to explore multiwords in Malayalam and to classify them as per the three idiosyncrasies: semantic idiosyncrasy, syntactic idiosyncrasy, and statistic idiosyncrasy. Though these are already identified, they are not being studied in Malayalam. The classification and features are given and are studied using Malayalam multiwords. Through this study, we identified how the linguistic features of Malayalam such as agglutination influence its multiword expressions in terms of pronunciation and spelling. Malayalam has a set of code-mixed multiword expressions which is also addressed in this study.

Keywords: Multiword expressions, NLP applications, idioms, Malayalam, Dravidian language, linguistic idiosyncrasy, MWE, Machine Translation, lexicalized expressions

1. Introduction
According to Sag et al. (2002), multiword expressions are “idiosyncratic interpretations that cross word boundaries”. They show semantic, statistic, and syntactic idiosyncrasy. Multiword expressions are word sequences that act as a single lexical unit. The meaning of the individual components does not contribute to the collective meaning of the expression. It is difficult for humans to understand the underlying meaning of such expressions. It is even more difficult for a machine to resolve these expressions. To tackle this problem we need more linguistic analysis of multiwords. Machine translation has been helpful for language learners, non-native speakers, and even translators. Solving linguistic barriers could be the beginning of productive collaborations and innovations. But using machine translation systems to solve the problem of MWEs is not fruitful often because they lack good input regarding multiwords. Available information about Malayalam MWEs is insufficient to come up with an effective translation system that addresses this linguistic concept which Sag et al. called ‘a pain in the neck of NLP’. Through this research, we are trying to study the properties and types of Malayalam MWEs which would help in improving machine translation systems.

Multiword disambiguation is very important for language processing. Most of the time, the translation system gives a literal translation of the individual words. For example, consider the Malayalam word (ka-tha-kali-kuka | lit. ‘To end the story.’) ‘To kill/to end/to defeat.’ If the input is ‘kathakalikkuka’ Google translate translates it as ‘eat the story’. If the input is given without a space in between i.e. ‘katha kaliikkuka’ system translates it as ‘tell the story’. The paper is divided into seven main sections: The first section is the Introduction. The second section deals with relevant previous works which is followed by the Classification of MWEs. In the fourth section we discuss about the Types of Multiword Expressions and the Properties of MWEs in the fifth section. Findings are mentioned in the sixth section and the Conclusion in the seventh section. The examples used to substantiate the classification, types and properties are randomly taken from the language.

2. Related Work
We explored many previous studies and in this section we are trying to explain how their findings helped the present work. Ivan Sag et al. (2002) classify MWEs into lexicalized phrases and institutionalized phrases and it gives further classification for lexicalized phrases. The paper also provided some analytic techniques for MWEs. They used the constraint based Head-driven Phrase Structure Grammar formalism. Rules and disambiguation strategies in the English - Malayalam Machine Aided Translation system (AnglaMalayalam) has been discussed in Vasudevan et al. (2016). According to the authors, the English - Malayalam Machine Aided Translation system based on AnglaBharati Technology which is discussed in this paper showed good results after introducing these rules. Lahari Poddar (2016) presents some of the features and classifications of multiword expressions and different approaches towards their automatic extraction. The paper also presents numerous examples from Indian languages. Tannoy Chakraborty (2011) presents a vast study on multiwords with main focus on Bengali MWEs. This paper also presents different types and properties of MWEs. The paper gives classification of MWEs in Bengali. The study modeled the syntax and semantics of Bengali MWEs based on the statistical approaches of substitutability, co-occurrence properties, semantic clustering and linguistic properties. Timothy Baldwin and Su Nam Kim (2010) shed light to the research issues relating to MWEs.

3. Classification of MWEs
Sag et al. (2002) classifies MWEs into lexicalized phrases and institutionalized phrases. Many other classifications come under these broad terms.

3.1 Lexicalized Phrases
Lexicalized phrases “have at least in part idiosyncratic syntax or pragmatics” (Sag et al., 2002). Lexicalized phrases are again classified as fixed, semi-fixed and syntactically flexible expressions.

3.1 Fixed Expressions
Fixed expressions are frozen expressions that do not undergo any morphosyntactic variations or internal modifications. They can be considered as words-without- spaces. Generally, they are transparent in meaning.

3.1.1 Fixed Expressions
In the case of semi-fixed expressions, word order and composition are strictly invariant. However, some lexical variations are possible. Semi-fixed expressions can be further classified into two subcategories:

- Non-decomposable idioms: We cannot analyze or understand non-decomposable idioms from the words they are composed of. They are semantically opaque and do not undergo syntactic variability. But they can take inflections and reflexive form variations. Examples: (kuḷam thoṇṭuka| lit. ‘To dig the pond.’) ‘To destroy.’
- Compound Nominals: Compound nominals do not undergo syntactic variations. But they do inflect for number. Compound nominals such as (erivumpuḷiyum | lit. ‘spiciness and sourness’) ‘Taste’ are very frequent. Proper Names/Named entities: Proper names are syntactically highly idiosyncratic in nature.
  
1) mahatma gandhi sarvakalasala
   Mahatma Gandhi University
2) trṣū pūram
   Thrissur Pooram
   A temple festival held in the district of Thrissur.

3.1.2 Semi-Fixed Expressions
Semi-fixed expressions or fixed expressions, syntactically flexible expressions allow a range of syntactic variations. Syntactically flexible expressions include:

- Verb-Particle Constructions: These are the expressions that consist of a verb and one or more particles and they can be compositional or semantically idiosyncratic.
  
3) kāḷaṇu kuḷikkuka
   wasted bath
   lit. ‘To waste and bath.’ | ‘To fritter.’
4) pettpōvuka
   happen to go
   lit. ‘Get into.’ | ‘To get trapped.’

Decomposable Idioms: Decomposable idioms are syntactically flexible to some extent. It is very difficult to predict the syntactic variations they undergo. (mūk-kumkuṭṭivūkuka [lit. ‘To fall upside-down.’]) ‘Plummet.’ is a decomposable idiom.

- Light Verbs: Light-verb constructions are highly idiosyncratic. They undergo full syntactic variability. Expressions like (tīrumānam eṭṭukkuka | ‘Take a decision.’) are light verb constructions.

3.2 Institutionalized Phrases
Institutionalized phrases are syntactically and semantically compositional, but statistically idiosyncratic. They occur with high frequency and undergo full syntactic variability. Phrases such as (erivum puḷiyum | lit. ‘spiciness and sourness’) and (tekk vatakk naṭakkuka | lit.‘walk south to north.’) ‘Walk/live aimlessly.’ are institutionalized phrases.

4. Types of Multiword Expressions
Multi-word expressions can be grouped into the following types: Reduplication, partial reduplication, semantic relationship, code-mixed multiwords, collocations, and compound verbs.

4.1 Reduplication
Reduplication is a word-formation process by which the root or stem of a word, or a part of it, is repeated to produce meaning. Examples: (muṇḍum (knocking sound), Ṽiṭyōṭi (ran continuously), jillumṇaṭi (the sound of a musical instrument, chenda), puyyepaye (slowly) etc.

4.2 Partial Reduplication
In partial reduplication, the given word is partially replicated. Examples: (vīṭiṭāntam | house to house), tāḷāṇum vilanānum (hither and thither) etc.

4.3 Semantic Relationship
There are expressions with some kind of semantic relationship existing between the constituent words.

- Synonym: (sambalsamruddhi | lit. ‘riches and abundance’) ‘Prosperity’, (āyuṛōgyam | ‘life and health’) ‘Welfare’ etc.
- Polysemy: (jīvanāṛaṅgum | life or death situation’, (di-nārātōraṅa) ‘days and nights’, (sukhadukkham) ‘happiness and sadness’ etc.
- Antonym: (jīvan maraṇa) ‘life or death situation’, (dīnaṛaṛaṇa) ‘days and nights’, (sukhadukkham) ‘happiness and sadness’ etc.

- Sister Words: (velivum velḷiyācayum | ‘Sense and Friday’)sanity’, (bellum bryakkum) ‘bell and break’ ‘control’, (kaṇnum mūkkum | ‘eye and nose’) ‘sense’ etc.

4.4 Code-mixed Multiwords
Code mixed multiwords are very common in Malayalam. They are not just large in number, they occur very frequently too. Examples:

5) āyuṛōgyam
   lifehealth
   lit. ‘Life and health’ | ‘Welfare’
6) fyūspōyi
   fuseleft
   lit. ‘The fuse tripped.’ | ‘Lost one’s mind.’
7) tṛbōl-laiṛārāyirikku
   tube-light be
   lit. ‘To be a tube-light.’ | ‘To be obtuse.’
8) kļkkākuka
   click to get
   lit. ‘Happen to click.’ | ‘To understand/ get liked by others/ to become successful.’

In example (5), the word (āyuṛ | lit. ‘life’) is taken from Sanskrit. The first parts of (6), (7), and (8) are English words. Code-mixed multiwords are very often used
among Malayalam speakers. Some of them can have multiple meanings. For instance, example (8) can be used in different contexts:

a. enikk onnum kliikk áyilla  
   I anything click didn’t happen  
   lit. ‘Nothing clicked for me.’ | ‘I didn’t understand anything.’

b. putiya kaṭa kliikk áyí  
   new shop click became  
   lit. ‘The new shop became click.’ | ‘The new shop became successful.’

4.5 Collocations

Collocations are word sequences that co-occur more often than would be expected by chance. Examples: (śuddhavāyu) ‘fresh air’, (itiyumminalum) ‘thunder and lightning’, (vantiyumvalavum) ‘transportation’ etc.

4.6 Compound Verb

A compound verb is a series of words that acts as a single verb. One part of the sequence is a light verb that can take inflections of tense, mood, or aspect. The other part carries most of the semantics and hence the key. Examples: (ōtipōyi), ‘ran away’, (kēttunnum) ‘listened without replying’, (vann kaṇṭu) ‘visit’, (uraṇiĩ pōyi) ‘fell asleep’ etc.

5. Properties of MWEs

Non-compositionality and Non-literal translatability: Multiword expressions are semantically idiosyncratic. The meaning of the whole expression cannot be inferred from the meanings of its parts. Therefore word-for-word translation tends to generate unnatural, ungrammatical and, sometimes nonsensical results.

9) ckkān piṭṭikkuka  
   helm hold  
   lit. ‘Hold the helm’ | ‘Take the helm.’

10) kāṭaṭkāl kōṭṭāli vakkuka  
   At the root lay  
   lit. ‘Lay axe at the root.’ | ‘Put at stake’

Discontinuity: Parts of certain MWEs may get separated from each other by a/ some external element/s. Depending on the context the intervening word may change. This makes it difficult to identify multiword expressions from a sentence. For example, the expression (panipālī | lit. ‘work slipped’) ‘Mess up’ can occur as (pani pinneyum pālī | lit. ‘work slipped again’) ‘Messed up again’. Another example is (gyāstruка | lit. ‘Run out of gas.’) ‘Getting tired.’.

Non-substitutability: Non-substitutability is a property that is relevant for most MWEs. According to this property, it is not possible to replace a part of an expression with a synonym or similar word. It often causes lexical rigidity. Examples:

11) gyās muljuvanum fruuka  
   gas completely run out  
   lit. ‘Completely run out of gas.’ | ‘Exhausted.’

Examples:

-  (mukham maṅṅalikkuka | lit. ‘Face turn pale’) ‘Feel embarrassed’ is an error-free multiword we get by substituting one item of the expression (13) with another. Here, the meaning of the expression changes. In the case of (14) and (15), both the expressions represent the same concept. But here, the substitution of a part of the former by a part of the latter can happen. I.e. (16): Though it is less frequent than the others, it still conveys the same meaning. Similarly, (17) & (18) refer to the same concept. In these examples, the final part stays constant. The initial parts, arakkai & orukai, can be used interchangeably without causing any change in meaning. Non-substitutability is not a mandatory property multiword expressions should follow.
Frequency & Collocation: One of the typical properties of MWEs is that the constituent words tend to occur (together) more than expected. When compared to the chances of using a possible alternative, the frequency of co-occurrence of the component words of an MWE is larger. Examples: \( \text{kiḷḷmek mariniḥn} | \text{‘Fall bottom-up.’} \), ‘Turn upside down.’, \( \text{(kaññi emnayolliccirikkkaka} \mid \text{lit. ‘Poured oil in the eye.’} \), ‘Wait impatiently.’, \( \text{(bellum breykkum} \mid \text{lit. ‘Bell and brake.’} \) ‘control’ etc.

Since the language speakers tend to use MWEs instead of explaining the concept, multiwords happen to occur frequently. Multiword expressions are stored in the mental lexicon of language speakers. They become habitual through frequent usage. Frequency can be considered as a reliable criterion for lexicalization, but it should not be a necessary one. Consider the following expression:

19) \( \text{kōḷ oṭikkuka} \)

\begin{itemize}
\item stick \quad to break
\item (lit. ‘Break the stick.’) \quad | \quad (To give up’.
\end{itemize}

This expression is rarely used in the language. And it seems to be a regional usage. Even though multiword expressions appear to be frequent in the language they do not adhere to the property of frequency. Single lexical unit: Multiword expressions consist of a minimum of two words that cut across word boundaries and are complex than the individual units. Generally, MWEs do not cross the sentence boundaries and are treated as single lexical units. The component words do not act individually. Instead, they work together as a group and contribute meaning to the expression as a whole. They are stored as a single unit or a particular concept in the mental lexicon of the speaker.

Syntactic fixedness: MWEs are considered syntactically fixed expressions. However, in the opinion of many linguists, MWEs exhibit a continuum of syntactic fixedness.

Spelling: MWEs are widely seen as words with spaces. Defining multiword expressions as words with spaces is theoretically unsatisfactory. The speakers are not accurate all the time and spelling is not always consistent. Since Malayalam is an agglutinative language, there is a tendency to join words very often. For example,

20) \( \text{tēcc oṭikkuka} \)

\begin{itemize}
\item iron out \quad to paste
\item (lit. ‘Iron out and paste.’) \quad | \quad (To cheat.’
\end{itemize}

21) \( \text{pani pāli} \)

\begin{itemize}
\item work slipped
\item (lit. ‘Work slipped.’) \quad | \quad (Messotted.
\end{itemize}

22) \( \text{kaṭṭinān iṭuka} \)

\begin{itemize}
\item bridle\quad to put
\item (lit. ‘Put a bridle.’) \quad | \quad (Bring under control’,
\end{itemize}

23) \( \text{kai kaṭattuka} \)

\begin{itemize}
\item hand \quad to insert
\item (lit. ‘Insert the hand.’) \quad | \quad (To interfere
\end{itemize}

Examples (20), (21), (22), and (23) can be written as \( \text{tēcc oṭikkuka} \), \( \text{pani pāli} \), \( \text{kaṭṭinān iṭuka} \), and \( \text{kai kaṭattuka} \) respectively. The native speakers show a tendency to pronounce them as a single word. This trend is seen in both written and spoken forms. This property makes them look like a compound word. Therefore, we struggle to define an explicit boundary between multiword expressions and compound words.

Unlike most compounds, we can insert external words (property of discontinuity) within some MWEs that look like compound words. For instance, (20) can be modified as \( \text{(tēcc bhitiyil oṭikkuka} \mid \text{lit. ‘Iron out and paste on the wall.’} \) ‘to cheat brutally’. But this is not a generic criterion. In the opinion of Bauer (2019), compounds are one type of MWE and since they overlap with other MWEs, it’s not easy to define compounds.

6. Findings

From the studies we arrive at the following findings that make Malayalam multiwords different:

Agglutination: Multiwords may get agglutinated with the neighboring words or with the component words of the same expression itself.

Two-way rendering: Multiwords can be written together or separate, without any meaning change.

Code-mixed multiwords: Malayalam has a large set of code-mixed multiwords and many of them are high-frequency words.

7. Conclusion & Future Work

Green et al. (2011) point out that “MWE knowledge is useful, but MWEs are hard to identify.” Types of word combinations lie in a spectrum. The boundary between multiword expressions and other compositions is fuzzy. Not all the multiword expressions adhere to all the properties of MWEs. The examples were given in this paper are randomly taken from the language.

Agglutination and two-way rendering of Malayalam multiwords are serious problems that require special attention. This information is very important for speech recognition systems to understand the dialogues by a native speaker.

Processing of multiword expressions requires contextual information. Otherwise, problems related to discontinuation and ambiguity could not be resolved.

Available data is very insufficient for the improvisation of translation systems and other NLP areas. Our future work includes preparing a glossary of Malayalam multiword expressions with wide coverage and sufficient linguistic knowledge.

Implementing computational models is also our future concern. Incorporating them in machine translation and other NLP areas could help the betterment of the system significantly.

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