A Survey on Implicit Aspect Detection for Sentiment Analysis: Terminology, Issues, and Scope

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ABSTRACT Sentiment analysis or opinion mining has come forth as an attractive research field in the past few years. Sentiment analysis extracts sentiments from the text for analysis and aggregation at different levels of detail. In aspect-level sentiment analysis, we aggregate sentiment for different aspects of entities. The bulk of the research work executed so far focuses on detecting explicit aspects but ignored implicit aspects, which are insinuated by other existing words and articulates of the sentence. Since a significant percentage of sentences contain implicit aspects, detection of implicit aspects becomes vital for sentiment analysis. This survey concentrates on implicit aspect detection, and a detailed discussion about state of the art is provided. The available methods are categorized depending on the algorithm applied. Quantitative evaluation for different methods as stated by authors is included for comparison purpose. Discussion about terminology, issues, and scope in the detection of implicit aspects is also included. The fine-grained sentiment information collected may be used in many applications in various domains. This survey aims to advocate the need for implicit aspect detection, determine existing efficient solutions, identify complications in implicit aspect detection, and suggest measures to improve performance, which comprise future research trends in implicit aspect detection.

INDEX TERMS Aspect, explicit aspect, implicit aspect, opinion mining, sentiment analysis

I. INTRODUCTION

In the past few years, people are increasingly sharing their views about different entities like products, persons, or organizations through blogs, discussion forums, social networking platforms, and e-commerce websites. This sharing of views has become possible by the swift growth in web applications and the wide and low-cost availability of the Internet, resulting in enormous data on the Internet. This enormous data contains valuable information which may be utilized for critical decision making, and sentiment analysis is one very significant application.

Even before World Wide Web came into wide use, most of us were used to ask our friends about their experiences/recommendations for decision making. The Web and Internet have now made it possible to read opinions or recommendations of ordinary people from diversified locations/cultures and whom we do not even know. Buying behavior of many customers is influenced by the opinions of other customers that they find on the Web [1]. Sentiment analysis systems provide automatic summary generation of user reviews that may help a customer in decision making.

The main advantages of the sentiment analysis system are scalability as it can summarize large quantities of text, real-time analysis as it can generate results at run time, and consistent criteria as it is automated and free from bias compared to humans.

A sentiment analysis system is also an essential tool for private and government organizations. Sentiment analysis can be used to improve traditional recommendation systems. It is helpful for manufacturers as it gives the sentiment orientation of customers about their products. It can also be used for market research and competitive analysis. Other domains of application include politics, government policy-making, investigation of legal matters [2].

Sentiment analysis may be performed at different levels of detail, aspect level sentiment analysis being the most informative one. Detection of explicit aspects is explored widely by researchers, and a variety of approaches are suggested. On the other hand, due to its complexity, less attention is given to detecting implicit aspects. A significant proportion of the text
contains implicit aspects making detection of implicit aspects important for sentiment analysis.

Many survey papers discuss and analyze different sentiment analysis approaches, but a handful of them have discussed aspect-level sentiment analysis. The following table lists these papers and their specifics.

| Author             | Aspect Extraction | Shortcomings                                                                 |
|--------------------|-------------------|------------------------------------------------------------------------------|
| Schouten et al. [3]| All               | Absence of separate discussion about implicit aspects                          |
| Sabeeh et al. [4]  | All               | Absence of separate discussion about implicit aspects                          |
| Hai et al. [5]     | All               | Includes only deep learning-based methods without separate discussion about implicit aspects |
| Rana et al. [6]    | All               | Includes separate discussion about implicit aspects but only for few articles  |
| Maitama et al. [7] | All               | Includes separate discussion about implicit aspects but very short description of methods |
| Ganganwar et al. [8]| Implicit Only     | Includes discussion about only few articles                                    |
| Tubishat et al. [9]| Implicit Only     | Very short description of methods and too many sub-categories                |

Schouten et al. [3] have discussed methods for aspect-level sentiment analysis in detail, but methods for detecting implicit aspects were not discussed separately. Sabeeh and Dewang [4] have briefly discussed methods for aspect detection in their article, but implicit aspect detection was not discussed separately. Deep learning-based methods for detecting aspects were analyzed by Hai and co-authors [5] without particular discussion of implicit aspect detection.

Rana and Cheah [6] have discussed explicit and implicit aspect detection methods separately, but discussion about implicit aspect detection included a small number of approaches. Similar to [6], Maitama et al. [7] have discussed methods for explicit and implicit aspect detection separately, but the description of the methods is too short of understanding.

Although Ganganwar and Rajalakshmi [8] have analyzed methods for only implicit aspect detection, only a handful of methods were discussed. Tubishat et al. [9], according to us, is the most formidable survey on implicit aspect detection amongst the article we have studied. However, the description of the methods is not sufficiently detailed; also, they have defined too many sub-categories for supervised and unsupervised methods.

The importance of implicit aspect detection for sentiment analysis and the discussed limitations of the existing survey papers have motivated us to write a paper focusing on only implicit aspect detection. Our paper is different from existing surveys in following aspects:

- Focused on implicit aspect detection
- Breadth of coverage
- Details of individual approaches
- Categorization of these approaches

The remaining sections of the paper are organized as follows: Terminology used in the surveyed field is discussed in section 2. Section 3 includes a detailed discussion about various approaches for the detection of implicit aspects. Performance measures used and a comparison of the performance of surveyed methods is given in section 4. After discussing issues and future research prospects in implicit aspect detection in section 5, we have concluded the survey paper inside section 6.

II. TERMINOLOGY

The surveyed field of research is generally termed sentiment analysis and is also referred to as opinion mining or subjectivity analysis. It is a field within natural language processing. In this research domain, we study the concept of sentiment, opinion, attitude, and emotion [10].

Sentiment analysis is computationally recognizing, categorizing, and aggregating sentiments conveyed in a part of the text. Technically, identifying sentiment may be construed as identifying the quadruple (st, i, h, pt), where st denotes the sentiment, i denotes the item about whom the sentiment is conveyed, h denotes the holder (person conveying the sentiment), and pt denotes the point of time when the sentiment was conveyed. Nevertheless, most attempts focus on identifying (st, i) only. Sentiments are generally classified as +ve, neutral, or -ve.

As shown in figure 1, sentiments can be aggregated at different levels of details, including a document, a sentence, an entity, and different aspects of an entity. The accuracy and usefulness of the generated sentiment information increase with the aggregation of sentiments at finer levels of detail.

A document may be a review, a post, or an article; an entity may be anything like a product, an organization, an individual, a topic, an event [11]; and an aspect may be a part/component or property/attribute of an entity.

At document-level sentiment analysis, first opinion words from the document are extracted. Then based on the polarity of (majority of) opinion words, a sentiment label is assigned to the whole document. Subjective sentences (sentences with sentiment) are treated as small documents in sentence-level sentiment analysis, and a sentiment label is assigned to each sentence based on opinion words from the sentence. At entity-level sentiment analysis, first entities in the document are identified. Then based on the opinion words in the context
of the respective entities, a sentiment label is assigned for each entity.

Terminology about aspect level sentiment analysis may be understood from the given example review:

"The camera quality of Samsung M21 is very good."

Here Samsung M21 is the entity, camera is the aspect of Samsung M21, and good is the opinion word representing positive sentiment about the camera aspect of entity Samsung M21.

As shown in figure 2, aspect level sentiment analysis can be performed in three steps:- aspect detection, determination of sentiment associated with that aspect, and aggregation of sentiment.

**FIGURE 2.** Steps in Aspect Level Sentiment Analysis

In the aspect detection step, all the aspect terms are extracted, and similar aspects are grouped into aspect categories. Sentiment label is determined for each occurrence of aspect term based on opinion words in its context. Finally, sentiment label is determined for each aspect category based on (majority of) sentiment labels of occurrences of aspect terms belonging to the aspect category.

An aspect may appear explicitly in a sentence or maybe implied by the words of the sentence. Consider the following two sentences:

“The camera performance is average when it comes to video recording.”

“The daylight shots are nothing extraordinary but the low light shots were still better than expectations.” [12]

The aspect camera appears explicitly and is termed an explicit aspect in the first sentence, but it is implied and termed an implicit aspect in the second sentence. A sentence with an explicit (implicit) aspect is termed an explicit (implicit) sentence. A dataset of reviews/posts is termed as corpus, and terms feature and aspect are used interchangeably in the field of survey.

The training data is required to pass through many preprocessing and cleaning steps before processing by sentiment analysis algorithms. Like many NLP applications, the preprocessing steps include lowercasing, tokenization, removing punctuation and stop words, stemming, and lemmatization. In addition, as social networking data is used for sentiment analysis, a few cleaning steps like removing emojis and noise and normalization of words to canonical form are also performed. Finally, the text is encoded to a numeric representation, processed by sentiment analysis algorithms.

**III. IMPLICIT ASPECT DETECTION**

Implicit aspect detection detects aspects from implicit sentences and is also termed implicit feature identification in the surveyed field. This task may be accomplished using information retrieved from the corpus, concepts of linguistics, and available knowledgebase. The scholarly literature on implicit aspect detection selected through the article retrieval and selection process as shown in figure 3 has been studied, and based on the algorithm used, various approaches are categorized as unsupervised, supervised, and hybrid methods.

**FIGURE 3.** Article Retrieval and Selection Process

The proportion of surveyed methods belonging to these categories is shown in figure 4.

**FIGURE 4.** Proportion of Implicit Aspect Detection Methods Belonging to Different Categories

Also, the year-wise count of the surveyed methods belonging to these categories is shown in figure 5. We have taken count for two consecutive years for proper and clear presentation.

As represented in figure 6, these categories may be further divided into sub-categories. Unsupervised methods are further divided into co-occurrence-based, topic modeling-based, clustering-based, and other methods, while classification-based, rule-based, and sequence tagging-based methods are
sub-categories of supervised methods. Also, hybrid methods are divided into serially and parallelly applied methods.

A. UNSUPERVISED METHODS
Training/labelled data (sentences with labelled aspects) is not a requisite in unsupervised methods. Helpful information is extracted from the corpus and applied for the detection of implicit aspects. In addition to information extracted from the corpus, some authors have also used existing linguistic or domain knowledge available on the Internet.

The proportion of surveyed unsupervised methods belonging to different sub-categories is shown in figure 7. Each sub-category with literature belonging to it is discussed in the following sub-sections.
Qiu’s double propagation method to store the modification notional words. Then modification matrix $M$ is created using formed based on the co-occurrence frequency of each pair of notional words in the corpus, co-occurrence matrix $C$ is association calculated from co-occurrence. After identifying implicit aspects are detected using these mappings and no-associations/mappings between words are generated. Finally, implicit sentences. Also, using the co-occurrence of words, unimportant words. Based on linguistic properties, explicit generally involves POS tagging, parsing, and removal of unimportant terms in given corpus/knowledgebase. Most of the solutions for implicit aspect detection are based on the co-occurrence of terms. Co-occurrence-based solutions generally follow the steps as shown in figure 8.

The text from the corpus and knowledgebase is processed before performing any operation. Preprocessing the text generally involves POS tagging, parsing, and removal of unimportant words. Based on linguistic properties, explicit aspects and opinion words are then extracted. Sentences without any explicit aspect are then identified and termed implicit sentences. Also, using the co-occurrence of words, associations/mappings between words are generated. Finally, implicit aspects are detected using these mappings and notional words from implicit sentences.

1) Co-occurrence-based Methods

Initial solutions for implicit aspect detection were co-occurrence-based. These methods use count of co-occurrence of terms in given corpus/knowledgebase. Most of the solutions for implicit aspect detection are based on the co-occurrence of terms. Co-occurrence-based solutions generally follow the steps as shown in figure 8.

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Given an implicit sentence, opinion words are identified first, and then a set of all the aspect words ($F_C$) that opinion words from the sentence may modify is prepared using $M$.

For each candidate aspect word $f_i$ in $F_C$, the average correlation between candidate aspect and notional words of the sentence is determined as in (1):

$$T(f_i) = \frac{\sum_{j=1}^{v} p(\frac{f_i}{w_j})}{v}$$

where $v$ is the count of notional words in the sentence and

$$p(\frac{f_i}{w_j}) = \frac{n_c}{n_b}$$

where $n_c$ is the co-occurrence frequency of $f_i$ and $w_j$, and $n_b$ is the frequency of $w_j$.

Aspect with highest $T(f_i)$ is selected as implicit aspect.

Hai and co-authors have suggested a method utilizing association rule mining based on co-occurrence and works in two phases [14]. First, they have created a set of features (aspects) $G_P$ by including noun and noun phrases with a predefined set of dependency relations from explicit sentences. Adjectives and verbs are included in the opinion word set $G_O$.

Co-occurrence matrix $M_{OP}$ is formed depending on the co-occurrence frequency of pairs of aspect and opinion words. Association rules of the form $O_i \rightarrow F_j$ are then extracted for each opinion word. Features related semantically and conceptually are clustered using the K-means algorithm on the contextual vector representation of aspect words; thus, robust rules are generated for every opinion word.

The opinion word in the implicit sentence is matched with antecedents in rules, and the rule with the aspect cluster having the highest number of aspects is selected, and the representative word for that cluster is assigned as an implicit aspect to the sentence.

Schouten and Frasincar suggested an improvement over [13] and [14] in [15]. Previous works ( [13] and [14]) have assumed the same sentential context when the aspect appears explicitly or implicitly, and only aspects that have been found explicitly can be chosen as implicit aspects. They had proposed a method to overcome the drawbacks of previous works; they also distinguished between sentences with implicit aspects and sentences without any aspects.

Data with annotated implicit aspects is used to prepare set $F$ of implicit aspects, set $O$ of all lemmas and their respective frequencies, and co-occurrence matrix $C$, which stores co-occurrence frequencies of words of the sentence and annotated implicit aspects.

In test data, for each sentence, a score for every candidate implicit aspect $f_i$ is determined as in (3):

$$score(f_i) = \sum_{j=1}^{v} \frac{(c_{ij})}{o_j}$$

where $v$ is total words in the sentence, count of co-occurrence of aspect $f_i$ and lemma $j$ is $c_{ij}$, and $o_j$ is lemma $j$’s frequency.
Aspect with the maximal score is assigned as implicit aspect if it exceeds the given threshold. A threshold is used to distinguish sentences without any aspect.

A context-based method is proposed by Sun et al. [16] for the extraction of implicit aspects. Adjectives are extracted as opinion words; furthermore, noun, noun/noun and verb/verb nearby them are extracted as aspects to build a co-occurrence matrix. A confidence score is calculated for opinion words/aspects with low frequency as in (4):

\[ con(i) = P(i) \sum W \]  

\( P(i) \) is the probability of opinion word/aspect \( i \), and \( W \) is the count of opinion words/aspects with high frequency. Opinion words/aspects with low confidence are removed.

From the training data, a list of candidate aspects for each opinion word is prepared. Aspects present in the implicit aspect’s context are searched, and similarity scores between them and implicit aspect are calculated as in (5):

\[ sim(a, b) = index(p, q) \times dis(a, b) \]  

Where \( a \) is the candidate implicit aspect with opinion word \( p \), \( b \) is the aspect in its context with opinion word \( q \), and \( dis(a, b) \) is the cosine distance depending on co-occurrence matrix. \( index(p, q) \) is calculated as in (6):

\[ index(p, q) = \begin{cases} 
1, & p \in c, q \in c \\
0.5, & p \in c, q \in v \text{ or } p \in v, q \in c \\
0, & p \in v, q \in v
\end{cases} \]  

Where \( c \) is a set of clear opinions (which implies specific aspects), \( v \) is a set of vague opinions (which implies many aspects).

Given method, selects aspect having maximal score calculated as in (7):

\[ score(a) = con(a) \times \{ \alpha \times sim(a, b) + \beta \times P(a) \} \]  

where \( \alpha + \beta = 1 \) and determined from training data.

In a method proposed by Liu et al. [17], opinion words are used to extract aspects. If a noun/noun or verb/verb phrase is present at either side of the opinion word, it is extracted as an explicit aspect. If a sentence contains only opinion words, it is termed as an implicit sentence.

The co-occurrence matrix is generated from explicit sentences to store the co-occurrence frequency of opinion-aspect pairs. For an opinion word with low confidence, if its associated aspects also have low confidence scores, then the opinion word is deleted, and the co-occurrence matrix is recalculated. The same procedure is repeated, but the roles of opinion words and aspects are changed.

The confidence score is calculated as in (8):

\[ con(x_i) = \frac{p(x_i)}{N} \]  

where \( x_i \) is either aspect or opinion word, and \( N \) is count of aspect/opinion words.

If an implicit sentence contains a vague opinion word, then the whole entity is assigned as an implicit aspect. For clear opinions, opinion word groups are formed using synonyms and antonyms. Explicit aspects modified by words in the opinion group become candidates for implicit aspect and aspect with the highest importance (calculated as in (9)) is assigned as implicit aspect.

\[ imp(x_i) = weight(x_i) \times \{ sup(x_i) + con(x_i) \} \]  

Where \( sup(x_i) \) and \( weight(x_i) \) are calculated as in (10) and (11) respectively.

\[ sup(x_i) = \frac{p(x_i)}{N(X)} \]  

\[ weight(x_i) = \sum_{f_i \in F(x_i)} con(f_i) \]  

Where \( N(X) \) is the count of candidate aspects, \( F(x_i) \) is a set of opinion words corresponding to aspect \( x_i \).

A graph-based approach is suggested by Bagheri et al. [18] to identify implicit aspects using set of explicit aspects and polarity lexicon generated by them in the preceding step. Opinion words and aspects are represented as nodes with edges between opinion words and aspects. Weight of edge \( (A, O) \) is assigned using (12)-

\[ W_{AO} = \log \left\{ \frac{CO_{AO}}{D_A \times D_O + \epsilon} \right\} \]  

Where \( W_{AO} \) is the weight of edge \( (A, O) \), \( CO_{AO} \) is the co-occurrence frequency of \( A \) and \( O \), \( D_A \) is the count of different opinion words which co-occur with aspect \( A \), \( D_O \) is the count of different aspects which co-occur with opinion word \( O \) and a parameter \( \epsilon \) is used to avert the fraction from becoming zero. They have defined a gap-threshold to differentiate between weights of aspects for a given opinion word. Depending on the gap-threshold, most probable implicit aspects are extracted for each opinion word.

Su et al. [19] have proposed a pointwise mutual information (PMI) based method to identify implicit aspects. Noun and noun phrases are extracted as features/aspects. A set of opinion words is constructed manually by extracting opinion words from review webpages. The set of opinion words is expanded by using synonyms and antonyms from the Chinese Concept Dictionary (CCD).

PMI demonstrates the genuine association between two words and is calculated as in (13):

\[ PMI(w_1, w_2) = \log \left\{ \frac{P(w_1 \& \& w_2)}{P(w_1) \times P(w_2)} \right\} \]  

Where \( w_1 \) and \( w_2 \) are two words, and \( P(w_1 \& \& w_2) \) is the probability of \( w_1 \) and \( w_2 \) co-occurring in a sentence, and \( P(w_1) / P(w_2) \) is the probability that word \( w_1 \) and \( w_2 \) will occur.

For each opinion word, its PMI score is calculated with each feature (aspect), and then it is mapped to one or more features (aspects) based on the PMI score.
The opinion word in an implicit sentence is extracted, and the aspect mapped to that opinion word is assigned to the sentence.

Wang and Wang [20] have proposed an iterative and unified process to identify the sets of aspects and opinion words, given a small seed set of opinion words. Aspects are extracted based on identified opinion words; also, opinion words are extracted based on identified aspects.

They have defined RMI (revised mutual information) to measure the association of opinion words and aspects. It is calculated as in (14):

$$RMI(x, y) = A \times \log \left\{ \frac{(N \times A)}{(A + B) \times (A + C)} \right\}$$

(14)

where $N$ is the count of reviews, $A$ is the count of reviews where $x$ and $y$ have co-appeared, $B$ is the count of reviews where $x$ has appeared but $y$ is absent, and $C$ is the count of reviews where $y$ has appeared but $x$ is absent.

For an implicit sentence, the opinion word is extracted, and the aspect word with the highest RMI is assigned as an implicit aspect of that sentence.

Mankar and Ingle [21] have used Part of Speech (POS) tagging to extract nouns as aspects and adjectives/adverbs as opinion words. Aspect-based sentences are then selected by eliminating irrelevant nouns using PMI. Aspect-opinion pairs are then generated using association rules and used for detecting implicit aspects.

In the method suggested by Kama et al. [22], first, groups of nouns and sentiments are extracted, and their mapping is generated. A list of aspects is supplied as input, and only noun groups corresponding to the aspect in the given list are kept, and the remaining are discarded. For an opinion word in an implicit sentence, its mapping with aspects is extracted, and aspect with the highest association is considered, and the following threshold criteria are evaluated:

a) Frequency count of sentiment word
b) Co-occurrence
c) Difference amongst this mapping and mapping for the second opinion word for the selected aspect

Furthermore, the evaluated aspect is assigned as an implicit aspect to the sentence.

The process given by Makadia et al. [23] for identifying implicit aspects involves the prediction of sentiment orientation, generation of aspect-opinion pairs, replacement of synonym words with corresponding aspect word, and counting the frequency of each pair.

In sentiment prediction, the sentence is classified as a positive or negative sentence. After (POS) tagging, nouns and adjectives are extracted and are stored as aspect-opinion pairs. Only the nouns denoting aspect words or their synonyms are considered for aspect-opinion pair construction. The aspect word then replaces its synonyms, and the frequency for each unique pair is counted using RapidMiner.

The opinion word is identified from an implicit sentence, and its frequency with all the aspects is checked. The aspect with the highest frequency is assigned as an implicit aspect to the sentence. If the frequency count with the given opinion word is the same for two different aspect words, then the word’s total frequency is considered.

Adjusted Laplace smoothing is used in calculating the weight of relation between opinion word and aspect in the method suggested by Omurca and Ekinci [24].

Set of sentiment words and explicit aspects are represented as $S = \{S_1, S_2, ..., S_n\}$ and $E = \{E_1, E_2, .., E_k\}$ respectively. The sentiment words from implicit sentences are represented as $I = \{I_1, I_2, ..., I_m\}$. A graph between every element $S_i \in S$ and $E_j \in E$ is drawn, and weight $w_{ij}$ of the edge between $S_i$ and $E_j$ is calculated using Naive Bayes probability as in (15):

$$w_{ij} = P(E_j|S_i) = \frac{P(S_i|E_j) \times S_i + 1}{P(E_j) \times \psi_j + \phi_i}$$

(15)

where $\phi_i$ and $\psi_j$ are incorporated to perform Laplace smoothing. $\phi_i$ denotes the number of explicit aspects that appear together with $S_i$, and $\psi_j$ represents the number of sentiment words that appear together with $E_j$.

The weight between each sentiment word $I_i \in I$ and each explicit aspect $E_j \in E$ is determined and explicit aspect $E_j$ with highest weight $w_{ij}$ is assigned as implicit aspect wherever $I_i$ appears in an implicit sentence.

After explicit aspect-sentiment word matching, implicit aspect extraction is included as a further step in the procedure suggested by Karagoz et al. [25].

In the explicit aspect-sentiment word matching step, they had counted the number of times an explicit aspect appeared with a sentiment word. For the explicit aspect-sentiment word pair with maximal count, sentiment word is considered to imply explicit aspect based on a threshold value, which depends on the count for sentiment word and difference of count between sentiment word of selected aspect-sentiment word pair and sentiment word of aspect-sentiment word pair with the second maximal count. This process is applied to every sentiment word. If an implicit sentence contains a sentiment word, the corresponding matched aspect is assigned as an implicit aspect of the sentence.

In [26] Dadhaniya and Dhamecha have generated feature-opinion pairs from training data. If an implicit sentence contains an opinion word $x$, then the feature-opinion pairs containing $x$ are scanned, and pair with the highest frequency is selected, and the feature from that pair is assigned as an implicit aspect of the given sentence.

In [27], Schouten et al. have proposed an approach based on spreading activation algorithm to assign predefined aspect categories to sentences. The proposed approach can also be used for the identification of implicit aspects. To keep the method unsupervised, they have used a seed set of words for every category. An occurrence vector $N$ is prepared with remaining lemmas and their respective frequencies after removing stop words and low-frequency lemmas from data. Then co-occurrence frequency for each lemma pair is stored in matrix $X$. Co-occurrence digraph is then constructed using $X$ and $N$. Node for each notion word is created, and an edge
where \( w_{ij} \) is the count when \( i \) has co-occurred with \( j \), and \( N_j \) is count of occurrence of \( j \).

Nodes corresponding to words in the seed set of an aspect category \( c \) are assigned an initial activation value of 1, and the remaining nodes are assigned activation value 0. Activation values are spread by firing vertices iteratively, and activation values of adjacent nodes are updated using a decay factor of \( \delta \). Updated activation value for node \( j \) for category \( c \) is calculated as in (17) when node \( i \) is fired:

\[
A_{c,j} = \min \{ A_{c,j} + A_{c,i} \times w_{ij} \times \delta, 1 \}
\]

For all the nodes \( A \) with final activation value greater than threshold \( \tau_c \), association rules of the form \( A \rightarrow c \) are mined. Aspect categories will be assigned to new sentences using the generated set of rules.

Some authors have also used available knowledgebase and corpus, and methods suggested by them are discussed next.

In [28], Schouten et al. have developed a method based on the co-occurrence of aspects and synsets from WordNet. The co-occurrence frequency of labelled implicit aspects with synsets from WordNet is stored in a matrix. The synsets represent the meaning or semantics of a word for a given context.

The score for each aspect is calculated using the co-occurrence of aspects and each synset in the given sentence. A fraction of all the semantically related synsets’ co-occurrence frequency is incorporated in the calculation of the score (18):

\[
\text{score}_{ai} = \frac{1}{v} \left( \sum_{j=1}^{v} \left( \frac{c_{ij}}{f_{j}^t} + \sum_{r \in R} \sum_{k=1}^{K_r(j)} w(r) \frac{c_{ik}}{f_k} \right) \right)
\]

Where \( v \) is the count of the synsets related to the sentence, \( a_i \) is the \( i \)th candidate aspect, \( f_j \) is the \( j \)th synset related to the sentence, \( c_{ij} \) is the co-occurrence frequency of \( a_i \) and \( f_j \), \( r \) is the semantic relation related to \( f_j \). \( R \) is a set of semantic relations, \( K_r(j) \) is the set of the synsets related to \( f_j \) and \( r \), \( w(r) \) is the weight related to \( r \), \( c_{ik} \) is the count of co-occurrence of \( a_i \) and synset \( k \) in \( K_r(j) \), and \( f_k \) is the frequency of synset \( k \).

Aspect with the maximal score is assigned as an implicit aspect to the sentence if it betters a trained threshold.

In [29], Song et al. have divided implicit sentences into context with sentiment information \( S_{\text{context}} \) and sentences without context information \( S_{\text{non-context}} \).

For sentences in \( S_{\text{context}} \), the association between words is calculated using Wikipedia. Each Wikipedia concept is represented as a word vector with a TF-IDF value as association strength between words and concepts. Similarly, a word may be represented as a series of Wikipedia concepts and association strength between them. The similarity between two words/concepts can be measured using cosine distance between vectors, representing the word/concept.

Set of domain-specific opinion words \( S_O \) and set of domain-specific feature words \( S_F \) is prepared from explicit sentences. Then a set of related synonym features (aspects) \( R_{FS} \) is prepared for each opinion word, and similarly, a set of related synonym opinion words \( R_{OS} \) is prepared for each feature word (aspect).

For sentences in \( S_{\text{context}} \), centering theory and named entities are used to prepare candidate feature (aspect) set \( S_{\text{candidate}} \). A set \( t_{FC} \) is prepared from \( S_{\text{candidate}} \) with candidates with high TF-IDF value. Similarity between words is calculated using cosine distance.

An opinion tree is then prepared from gathered information with opinion words as nodes and feature (aspect) words as their children. This opinion tree is then used to identify aspects for implicit sentences.

Zhang et al. [30] have first generated a set of 8 aspect categories (for cosmetic products) based on suggestions of industry experts. They have expanded the set to include three more, most frequently discussed aspect categories.

Nouns, verbs, and adjectives with a frequency of more than ten are considered candidate features. Then explicit features are grouped for each aspect category using the concept of synonym and antonym, sharing morphemes and similarity based on HowNet.

Implicit features are grouped for each aspect category based on their collocation with explicit features. Multiplication of PMI and frequency is used as a measure of collocation and calculated as in (19):

\[
\text{Frequency} \times \text{PMI}(f, w) = \log \left\{ \frac{p(f, w)}{p(f) \times p(w)} \right\}
\]

Where \( p(f, w) \) is the co-occurrence frequency of explicit feature \( f \) and candidate implicit feature \( w \), and \( p(f) \) and \( p(w) \) are frequencies of \( f \) and \( w \), respectively. Candidate implicit feature is assigned to aspect category if it has highest collocation score with feature words of that aspect category.

Prasojo [31] has proposed a method based on adjective to aspect mapping and WordNet lexical database. A set of comments with tagged entity and aspects is used to map entity-adjunctive pairs with aspects. In this mapping, they have counted the co-occurrence of entity-adjunctive pair and aspect.

For a sentence with a pair of adjective and entity but without explicit aspect, the aspect having the highest co-occurrence is assigned using the mapping. If more than one aspect has the same (highest) frequency, the lexical database WordNet is used, and the similarity score defined in WordNet is calculated for all the candidate aspects, and the aspect with the highest similarity score is selected.

Nandhini and Pradeep [32] have proposed a co-occurrence and ranking-based algorithm for implicit aspect detection. First, opinionated sentences are separated from non-opinionated sentences, and nouns in the opinionated sentences are extracted as explicit aspects. Adverbs and adjec-
tives are extracted as sentiment words. Then co-occurrence of sentiment words and explicit aspects is calculated, and sentiment words are mapped to explicit aspects with which it had co-occurred the most. This mapping is used for the identification of implicit aspects.

2) Topic Modeling based Methods

Topic modeling is a statistical method for determining hidden topics from a given collection of text documents. For implicit aspect detection, every sentence is considered as a document, and topic modeling is applied to detect topics (aspects) for that document (sentence). Latent Dirichlet Allocation (LDA) is the most prevalent algorithm for topic modeling, and its working is illustrated in figure 9. Methods with the application of LDA are discussed next.

![FIGURE 9. Working of Topic Modeling/LDA](Image)

Xu et al. [33] have suggested a topic model-based method to retrieve aspects and aspect-specific opinion words. The extracted lexicon of aspect-specific opinion words is then used for the detection of implicit aspects.

Topic model LDA was adapted such that all extracted topics correspond to some aspect by assigning all words in a sentence to one topic.

First, an aspect is assigned to a sentence, and for each word in the sentence, its subjectivity label \( s_{d,s,n} \) (factual or opinion word) and sentiment label \( l_{d,s,n} \) (positive or negative) is determined for \( n^{th} \) word of sentence \( s \) in the document \( d \).

Using Gibbs sampling, word distributions concerning aspect-specific +ve and -ve sentiments \( \phi_{t,pos} + \phi_{t,neg} \) are approximated, where \( t \) is the aspect. High probability words in \( \phi_{t,pos} \) and \( \phi_{t,neg} \) are chosen as aspect-specific opinion words.

If a non-explicit sentence contains opinion words from the lexicon related to a specific aspect \( t \), then \( t \) is assigned as an aspect for that sentence.

Lau and co-authors have given an LDA-based topic modeling approach to extract implicit and explicit aspects [34]. For LDA, each document is characterized by multinomial distribution \( \theta \), and a term is generated for the given topic using multinomial distribution \( \phi \), controlled by Dirichlet prior \( \beta \). Directly computing \( \theta \) and \( \phi \) will require very high computation time. They have calibrated Gibbs sampling and Markov chain algorithm to estimate \( \theta \) and \( \phi \). The approxima-

\[
\hat{\theta} = \frac{C_{np}^{ZD} + \alpha}{\sum_{n \in V} C_{np}^{ZD} + |Z|\alpha}
\]

\[
\hat{\phi} = \frac{C_{mn}^{VZ} + \beta}{\sum_{m \in \bar{V}} C_{mn}^{VZ} + |V|\beta}
\]

Where \( C_{mn}^{VZ} \) is count matrix that stores count when term \( m \) is assigned to topic \( n \), \( V \) is a set of vocabulary, \( Z \) is a set of topics, \( C_{np}^{ZD} \) is count matrix that stores count when topic \( Z \) is assigned to document \( D \). Gibbs sampling is invoked with different count for topics and smallest count for topics which achieves a good perplexity is used. The top 10 topics are used as aspects.

A knowledge-based topic modeling (KTM) approach was given by Zhang et al. [35] to extract implicit aspects.

After removing irrelevant elements and tokenization, nouns, adjectives, verbs, and adverbs are selected as candidates, and other words are removed. Then PMI and \( \chi^2 \) test are used to filter words that are highly related to emotions. A topic set is initialized by including synonyms and antonyms of emotion words. Then PMI and TF-IDF are used to calculate the similarity of words and enhance the topic set. Constraints in form of indicator function \( \delta \) are included in the topic updating function of LDA to incorporate existing knowledge. Value of \( \delta \) is 1 in case the word is present in the topic set and 0 otherwise. In the output of the KTM, words under a topic are highly related to each other.

Rules of the form of (emotion, emotion indicator) are learnt from KTM, and explicit sentences and indicators from implicit sentences are used to identify implicit aspects by applying rules generated in the previous step. They have also developed a four-level hierarchy of emotions.

In [36], Ekinci et al. have suggested a method for extracting implicit aspects that incorporate semantic information in LDA to improve its performance. Although they have not entirely implemented the proposed solution, but have suggested using semantic information from Bebelfly, which improves the performance of LDA.

3) Clustering based Methods

Clustering is the process of dividing a set of items into groups so that items in a group (cluster) are analogous to each other and disparate to those in other groups (clusters). Generally, explicit aspects and opinion words are clustered to generate more robust mappings/associations and in turn, robust results.

Su and co-authors [37] have proposed a mutual reinforcement approach for aspect-level sentiment analysis. The outcome may also be used for the detection of implicit aspects. Noun and noun phrases are extracted as aspects, and adjectives are extracted as opinion words. Opinion words and aspects are represented in the form of a vector to perform clustering. The vector consists of PMI between instance and its context, inner word PMI within the phrase, and POS tag of context. A link weight matrix \( R = [r_{ij}] \) is constructed...
to store pairwise weights between the set of features (F) and opinions (O), where $r_{ij}$ is the co-appearance frequency of $f_i$ and $o_j$. Objects in F and O are clustered based on the similarity of objects of the same type termed as intra-relationship. Impact of surrounding opinion word (aspect word) on clustering aspects (opinions) is also incorporated as inter-relationship.

Clustering begins from any type of object, and the results update the link information, thus affect the clustering of other types of objects. This process is repeated until clustering results converge for both types of objects. Knowledge in the form of compatibility, incompatibility, and similarity (calculated based on the textual structure) is incorporated in the clustering process to improve the results of the clustering process.

Association set between groups of aspects and opinions is established using the strongest n inter-links. This pre-constructed association set may be used for the identification of implicit aspects.

Extraction of aspect words and their clustering into aspect categories are combined in the solution proposed by Chen et al. [38]. A set of candidate aspect words is prepared by extracting nouns and noun phrases as candidates for explicit aspects, and verbs and adjectives as candidates for implicit aspects.

A novel clustering approach was proposed to group the candidate words in different aspect categories. Most frequent candidate words are clustered, and seed clusters are generated, then the remaining candidate words are assigned to the closest seed cluster. Distance between candidates/clusters needs to be calculated for clustering, and the proposed approach saves time by clustering only frequent candidates. Also, the most frequent words are more likely to be aspects.

A similarity measure specific to the domain is proposed, including corpus-based statistical association and the general semantic similarity. UMBC Semantic Similarity Service is used to store general similarity of candidates. An association matrix is also prepared to store normalized pointwise mutual information (NPMI) between candidates representing the statistical association.

Also, two clusters cannot be merged if the distance is greater than the specified threshold or one cluster does not contain any noun or noun phrase, or the total of frequencies of candidates from given two clusters appearing together in the same sentence is higher than frequencies of candidates appearing together in the same document but in different sentences. These constraints are termed problem-specific merging constraints.

Verbs and adjectives from the aspect cluster may be used as an indicator for that aspect category, i.e., if an implicit sentence contains a verb or adjective from a given cluster, the corresponding aspect category may be assigned as an implicit aspect for the sentence.

A new method combining context information and two different opinion types (clear and vague) was proposed by Wu and Liu [39] to retrieve implicit aspects.

First, they have used dependency parsing to extract explicit aspect-opinion pairs. The aspects are clustered based on shared words and similarity of associated opinion words calculated from clustered aspect-opinion co-occurrence matrix. The similarity of aspects appearing in the same sentence is considered zero.

A candidate feature context information matrix is constructed to store the co-occurrence of context words and features in a feature cluster from explicit sentences to extract implicit aspects. Implicit sentences are identified using opinion words, and three different cases are handled in different ways.

The product is assigned as an implicit aspect in a sentence with only vague opinions and no verbs and nouns.

Suppose the sentence contains only clear opinion and does not contain verbs and nouns, then clustered aspect-opinion co-occurrence matrix is utilized to extract implicit aspect. A confidence score is calculated as in (22) for each candidate aspect, and the aspect with maximal confidence value is assigned as implicit aspect.

$$con(f_i) = \frac{n_{f_i}}{n_{f_i}}$$

(22)

Where $n_{f_i}$ is the weight of candidate aspect $f_i$ and clear opinion in clustered aspect-opinion co-occurrence matrix, and $n_{f_i}$ is the count of opinions co-occurred with candidate aspect $f_i$.

For remaining cases, strategy based on candidate feature context information matrix as suggested in [13], is followed to extract implicit aspects.

Hai and co-authors [40] have suggested an association-based method to identify explicit aspects, opinion words, and implicit aspects. A seed set of aspects and an empty seed set of opinions are supplied, and all the explicit aspects and opinion words are extracted based on the correlation between aspect and opinion words (AO), aspect words (AA) and opinion words (OO).

Noun and noun phrases that appear as subject/object are considered candidate aspects, and adjectives and verbs are considered candidate opinion words. For each candidate, its correlation is calculated with the elements of the seed set, and using trained thresholds seed sets are expanded to include candidates with a correlation higher than the specified threshold. Two different methods are suggested based on two different measures of correlation, Latent Semantic Analysis (LSA) and Likelihood Ratio Test (LRT). After retrieval of explicit aspects and opinion words, explicit aspects are clustered using k-means algorithm.

For an opinion word from implicit sentence, its correlation is calculated with all the explicit aspects, and the cluster with the highest average correlation with the opinion word is selected. The representative word from the cluster is assigned as an implicit aspect. Even if the new opinion word is absent from the set of opinion words, its synonym/antonym is searched, and if it is present in O, its average correlation is calculated and implicit aspect is assigned accordingly.
4) Other Methods
Authors have developed many different unsupervised approaches for the detection of implicit aspects. It is impossible to plan a category for all of them; hence, approaches that do not fall into any previously discussed categories are discussed here.

Santu et al. [41] have proposed a solution incorporating generative feature models to mine implicit aspects from reviews. Given the set of reviews of a product and its aspects of interest, word distributions (feature language models) are proposed for each of the k aspects, denoted by $\gamma_1, \gamma_2, \ldots, \gamma_k$. They proposed to fit a mixture model with feature language models as constituents to review data to learn feature language models in an unsupervised fashion analogous to topic models like LDA/PLSA. Special language model $\gamma_B$ is given to model the noisy words.

For a given sentence, the probability for every aspect is calculated. The calculation of probability depends on the sentence’s words and the word distributions for the aspects. Aspects having probability greater than the specified threshold are assigned as implicit aspects for the sentence.

A rule-based method which uses Normalized Google Distance (NGD), is suggested by Rana and Cheah [42] to extract implicit aspects.

After POS tagging, all the aspect terms are replaced with the word ‘aspect’, and all the opinion terms are replaced with the word ‘opinion’. Then sequential rules among opinions and aspects are generated using extracted sequential patterns.

If an aspect term is associated with some opinion term by some sequential rule, it is extracted as an explicit aspect.

Sentence without aspect word but with opinion word is called an implicit sentence. For an implicit sentence, NGD of the opinion word is calculated with all the aspect terms, and the aspect term with the smallest value of NGD is selected as the implicit aspect.

If two terms have never co-occurred on the same web page, they have infinite NGD, and if the terms always appear together, they have zero NGD.

Galliat et al. [43] have proposed supervised and unsupervised methods based on stock-investment taxonomy to extract aspects (both implicit and explicit) from financial microblogs.

A taxonomy with seven classes and 32 subclasses is defined, and the corpus is manually annotated with class and subclass labels. These labels are analogous to aspects.

An unsupervised method named Distributional Semantic Model (DSM), based on word embeddings, was proposed to compute semantic relatedness using Word2Vec. After tokenization and POS tagging, noun phrases and verb phrases with modifiers like adverbs/adjectives are extracted as candidates. The similarity of vectors of candidates with vectors of classes is calculated using intra implementation (Freitas et al.) of the cosine similarity measure. Class label with the highest similarity score is assigned.

In [44], Yu and co-authors have organized different aspects of a product in a hierarchy by combining domain knowledge (like product specifications) and customer reviews. Then customer reviews are also organized based on aspect hierarchy.

They have observed that sentiment (opinion) terms are good indicators for implicit aspects. Hence each review is illustrated in the form of a feature vector with sentiment terms as features. For all aspect nodes in the aspect hierarchy, its centroid is calculated as the average of the feature vectors of reviews related to that particular aspect.

For an implicit sentence, its feature vector is first generated, and then its cosine similarity with centroids of all aspects is calculated. Aspect with the highest similarity is selected as an implicit aspect for the sentence.

Qiu proposed a semantic ontology-based method to identify implicit aspects [45]. After POS tagging, noun and adjectives are extracted as aspects and opinion words.

An entity and corresponding ontology are taken as input, and implicit aspects (related to an entity) are identified for opinion words by identifying semantic relations between terms in the ontology and opinion words. The calculation of semantic relatedness is based on PMI.

Meng and Wang [46] have clustered product specifications from various sources to prepare a specification tree, and its nodes are used as aspects. They have used the association of aspects and units of measures to determine implicit aspects.

For an implicit sentence with a unit of measure, its associated aspect is assigned as an implicit aspect. A dictionary of units and regular expression is used for the extraction of aspects.

Shi and Chang have proposed a method based on hierarchical product feature model [47]. For each product, a concept model is constructed. Every leaf node has two child nodes, "Name" and "StrongOpinionWord". Node "Name" contains aspects and their synonyms. "StrongOpinionWord" has three children, "Positive", "Negative", and "Neutral", and each of these stores adjectives, verbs, and adverbs related to parent aspect.

After punctuation filtering and elimination of questioning segments, product features (aspects) are identified by applying the concept model. In the case of an implicit sentence, a matching word from "StrongOpinionWord" is searched, and if found, the parent aspect is assigned as the implicit aspect.

Zainuddin and co-authors [48] have used dependency relationships among aspects and opinion words to determine implicit aspects. Direct dependencies (det, amod, aux, dobj, advmod, nsubj, xcomp) and transitive dependencies (a distance of one dependency relation) are used to determine implicit aspects. Stanford’s Dependency Parser is used for the extraction of dependency relations. Explicit aspects are extracted using association rule mining.

Wan et al. [49] have extracted words, POS tagged as nouns, as explicit aspects. They have grouped aspects into categories by utilizing morphemes. Some POS rules are defined to extract implicit aspects/indicators (e.g. (\textgreater{} 1)\textasciitilde v more than one morpheme and POS tag is v). Indicators are then mapped to aspects by decomposing words and using regular expressions.
In a case study on the use of ontology for aspect-based opinion mining, Cadilhac et al. [50] have stated that ontology properties may be used to extract implicit aspects. Ontology properties define the relationship between concepts of ontology, e.g., the property "look at" relates to "customer" and "design" concepts.

**B. SUPERVISED METHODS**

Methods that require training data, i.e., sentences with labelled aspects, fall into this category. Labelled data is used to train an algorithm, and then the algorithm is used to predict implicit aspects for new sentences.

The proportion of surveyed supervised methods belonging to different sub-categories is shown in figure 10. Each sub-category with literature belonging to it is discussed in the following sub-sections.

![Sequence Tagging](image)

**FIGURE 10.** Proportion of Supervised Implicit Aspect Detection Methods Belonging to Different Sub-categories

1) Classification based Methods

Classification is the task of designating a new observation to a class from the predefined set of classes, depending on a training data set having observations with a known class.

Detection of implicit aspect is generally considered as a multi-class text classification problem with aspects as class labels.

As shown in figure 11, training data (sentences with assigned aspects) are processed to extract features. These features are used to train a classifier. The trained classifier is then used to assign aspects to implicit sentences.

![Diagram](image)

**FIGURE 11.** General Sequence of Steps in Classification based Methods

Zeng and Li suggest an approach based on classification for the identification of implicit aspects [51]. Feature-opinion pairs \((f, o)\) are extracted based on dependency parsing using three rules based on subject-predicate structure and DE structure of Chinese dependency grammar for extraction of feature-opinion pairs. Feature-opinion pairs \((f, o)\) are then clustered for each opinion word \(o\) based on sharing words and lexical similarity of aspects.

A topic-feature-centroid classifier is designed to classify implicit sentences into the most probable feature-opinion pair \((f, o)\). A lexicon set is constructed by including only nouns, verbs, and adjectives from training data and denoted as \(L = \{w_{f1}, w_{f2}, ..., w_{fk}\}\). The centroid for feature-opinion pair \((f_i, o_j)\) is denoted as a word vector \(\text{Centroid}_{ij} = \{w_{f_{1j}}, w_{f_{2j}}, ..., w_{f_{kj}}\}\), where \(w_{fkj}\) is the weight for word \(w_{fk}\) and is calculated as in (23):

\[
w_{fkj} = \frac{f_{wk} \times \log \left( \frac{|C|}{|C_{f_{wk}}|} \right)}{C_{f_{wk}}}
\]

\(f_{wk}\) is the frequency of word \(w_k\) in the document for feature-opinion pair \((f_i, o_j)\). \(C\) is the count of feature-opinion pairs containing opinion word \(o_j\), and \(C_{f_{wk}}\) is the count of feature-opinion pairs containing word \(w_k\).

After obtaining the centroid vector for every feature-opinion pair, a cosine measure is used to classify implicit sentences as shown in (24):

\[
C = \arg\max \left( \frac{S_i \cdot \text{Centroid}_{ij}}{|S_i||\text{Centroid}_{ij}|} \right)
\]

Where \(S_i\) is a word vector representation of sentence \(S_i\). If the pair \((f_i, o_j)\) is identified for sentence \(S_i\) then \(f_i\) assigned as an implicit aspect to sentence \(S_i\).

Fei and co-authors [52] have come up with a dictionary-based method to identify aspects indicated by adjectives, and results can be used for implicit aspect identification. Adjectives are extracted from the text to form a set \(A = \{A_1, A_2, ..., A_r\}\), and online dictionaries are crawled for their glosses. For adjective \(A_i \in A\), its glosses are POS tagged, and nouns are retrieved to constitute a set \(C_i\) of candidate aspects for the adjective \(A_i\). Using collective classification, they have classified candidate aspect \(C_{ij} \in C_i\) as an aspect or not an aspect for adjective \(A_i\).

Data is denoted as a graph having pairs of adjective and one of its candidate aspects \((A_i, C_{ij})\) as nodes to perform collective classification. Node \((A_i, C_{ij})\) is denoted using a feature vector \(X_{ij}\) and assigned with a class label \{positive(aspect), negative(no aspect)\}.

A collective classification algorithm named iterative classification algorithm is used to perform the task. A classifier \(h\) is trained like a traditional supervised method using labelled data. Using \(h\), labels are assigned to each unlabelled node \(U_{ij}\). Then, feature vector \(X_{ij}\) is calculated for each \(U_{ij}\) as some features depend on adjacent nodes’ labels.

Iterations of the classifier are performed until there is no change in the labels for all nodes. To eliminate bias, a random order of nodes is generated for each iteration. The identified aspects for the given adjective may be assigned as implicit aspect if the adjective is present in an implicit sentence.

Three distinct classifiers (Naive Bayes (NB), Random Forest, and Support Vector Machine (SVM)) are tried by...
Hu et al. [53] for identification of aspects (both explicit and implicit) from the context related to aspects from free-form reviews.

After data preprocessing, n-grams in the context of aspect word are extracted and used as features to train classifiers. A list of aspect words and a contextual window size W (3 in this case) is given as input with a set of sentences. If a sentence S contains an aspect \( a_i \), all the n-grams (uni, bi, and tri) within the specified window from \( a_i \)’s position are extracted and stored into set \( G_i \), representing n-grams related to aspect \( a_i \). All other n-grams which do not relate to any aspect are stored into set \( G_{other} \).

For identification of aspect, first, we apply a classifier that classifies the sentences in two classes- with aspect and without aspect. A multi-class classifier is then applied to sentences with aspects that classify the sentence into one aspect. A vector is generated for each sentence having n-gram information to train the classifiers.

NB, SVM, and Random Forest are implemented, and their performance is compared, and SVM performed best.

Mashkin suggests incorporating Conditional Random Fields (CRF) and NB classifiers to detect implicit aspects [54]. For extraction of explicit aspects, a pipeline of three CRF models is provided. Each CRF performs a subtask-estimation of BIO (beginning of input-output) label, category, and sub-category label estimation, respectively.

Extraction of implicit aspects is performed with the help of two NB classifiers. The sequence of the sentences in the form of bag-of-words is supplied as input. The first NB classifier predicts whether the sentence contains implicit aspects or not, and the second NB classifier predicts the category and sub-category of the implicit aspect word by picking the most probable of 12 categories.

In [55] Hajar and co-author have proposed using definition and synonym relation from WordNet (WN) to enhance training data for NB classifier, which is used to identify implicit aspects.

After POS tagging, adjectives and verbs are extracted as implicit aspect terms (IAT). Synonyms from WN are extracted for all IAT and represented by set S. Also, nouns are extracted from the phrases defining IAT from WN and denoted by set D. Five different enhancement policies, S, D, \( S \cap D \), S-D, and D-S, are tried and set which have the best impact on the performance of the NB classifier is selected to enhance training data.

A method to identify aspect and polarity from the sentences not having opinion and aspect words was proposed by Chen et al. [56]. Sentence segments in training data are divided into four categories-T1(with opinion word and aspect word), T2(with opinion word but without aspect word), T3(with aspect word but without opinion word and T4(without opinion and aspect word). T1-T4 and T4-T1 pairs are extracted from the training data, and segments of type T4 are assigned opinion words and aspect words from paired T1 segments.

The opinion dictionary is constructed from the training data, and then the aspect dictionary is constructed by including words with POS tag NN and nsubj dependency with some opinion word. Ambiguous segment sequences X-T4-Y, where X/Y can be T1/T2/T3, are discarded from training data. The aspect words are divided into ten classes to avoid sparseness.

A binary polarity classifier and a 10-class aspect classifier are trained and used to assign polarity and aspects to the segments of type T4.

Yu and co-authors [57] have proposed using product aspect hierarchy and hierarchical classification to extract implicit aspects.

They have observed that some specific sentiment words usually modify implicit aspects (e.g., long for size). These associations are learnt from hierarchy and used to identify implicit aspects.

The hierarchical classifier identifies implicit aspects for a given input (question) by greedily searching in the product hierarchy. The search starts from the root and stops when the relevance score is lower than the threshold (or at the leaf node). The SVM classifier calculates the relevance score.

In [58], Afzaal and co-authors have presented a decision tree-based method to identify implicit aspects. First, noun and noun phrases are extracted as explicit aspects, and then aspects with similar meanings are grouped. Frequent aspects and explicit sentences are used to create decision trees for individual aspects, having words as decision conditions and aspects as a class. Implicit sentences are divided into words and supplied as input to all decision trees, and all the assigned aspects are returned.

Galliat et al. [43] have proposed supervised and unsupervised methods based on stock-investment taxonomy to extract aspects (both implicit and explicit) from financial microblogs.

A taxonomy with seven classes and 32 subclasses is defined, and the corpus is manually annotated with class and sub-class labels. These labels are analogous to aspects.

A feature vector including Bag of Words (BoW), POS, numerical, and predicted sentiments is generated for each message. Machine learning algorithms like decision tree with XGboost, random forest, SVM, and CRF were trained and tested to assign class labels. Particle Swarm Optimization was used to find the best hyperparameters. Out of these methods, decision trees performed the best.

Wang et al. [59] have proposed a BERT-based classification method to detect implicit aspects. Embeddings for input text are generated using a 12-layer BERT model and then fed into a classification model to identify the implicit aspect. In addition to the simple BERT model, four different classification models CNN, BiLSTM, RCNN, and attention model were tested, and significant performance improvement is observed.
2) Rule-based Methods

In approaches falling in this category, either association rules are extracted from the corpus, or rules, based on linguistic properties are identified and applied.

Liu et al. [60] have suggested a language pattern mining-based technique to extract aspects from a specific type of review that includes pros, cons, and detailed review.

A training data set is constructed by manually labelling the reviews. First, POS tagging is performed, which helps in generating general language patterns.

Actual aspect words are then replaced by word [feature] to find general patterns. In the case of implicit aspects, indicator words are replaced by word [feature]. Long segments are then reduced to multiple short segments using 3-grams, as long segments may generate spurious rules.

If a POS tag appears multiple times in a segment, they are assigned sequence numbers. Association rules are then generated from the training data, keeping 1% as the minimum support and without using minimum confidence. Rules in the following forms are generated:

-1 represents do not care situations when only word type is essential or the word does not have a POS tag. Rules are applied on new reviews, and aspects (explicit + implicit) are identified.

In [63] Poria and Gelbukh have proposed a method based on implicit aspect lexicon and hand-crafted rules. From a product review data-set, implicit aspect term and its category is manually extracted. Then synonyms of the terms are extracted from WordNet to expand the lexicon for implicit aspects. First, a dependency tree is generated for sentences, and then a set of hand-crafted dependency rules are applied to extract aspects and aspect terms for implicit aspects. Two separate classes of rules are defined for trees with subject noun relation and without subject noun relation.

For implicit sentences, an implicit aspect term is extracted using above mentioned rules, and the aspect category is assigned using the implicit aspect lexicon.

Lazhar has suggested a method incorporating association rule mining (ARM) and classification [64]. After preprocessing, opinion words and their targets (aspects) are identified from the extracted dependency relations and stored as tuples in the transaction database. Then association rules are mined from the transaction database.

Based on association rules, a classifier is built to predict the target aspect for a set of opinion words. For a given set of opinion words O, all the rules containing O as antecedent are extracted, and all the consequent aspects are considered candidate aspects. Candidate aspect f with highest average confidence (calculated as the average of confidence of rules containing f as consequent considering confidence 0 if f is not the consequent) is selected as target aspect. For an implicit sentence, opinion words are extracted, and using the classifier aspect is assigned.

In the method suggested by Sindhuja et al. [65], semantic aspect extraction is performed after preprocessing of data, and implicit aspects are extracted using rule-based classifiers.
IF condition THEN conclusion, rules are extracted from the class-labelled input data set with attributes. Conditions are formed based on values of one or more attributes, and the consequent part consists of aspect category/class. The generated set of rules are applied to assign aspects to implicit sentences.

Schouten et al. [27] have also proposed a supervised approach called probabilistic activation algorithm to assign predefined aspect categories to sentences. The proposed approach can also be used for the identification of implicit aspects. They have used co-occurrence between lemmas/grammatical dependencies and annotated aspect categories from the training data to generate association rules. A dependency is a triplet having three parts: relation type, governor word, and dependent word. As the frequency of dependency triplets is usually very low, they have also used frequencies of two variants of dependency-1) relation type and governor word, 2) relation type and dependent word.

After removing stop words and low-frequency lemmas from data, an occurrence vector Y is prepared, having remaining lemmas/dependency forms (three forms—dependency relation and two variants) and their respective frequencies. Then co-occurrence frequency for each pair lemmas/dependency form and annotated category is stored in matrix X. A weight matrix is calculated using X and Y as in (25).

\[
W_{c,j} = \frac{X_{c,j}}{Y_j} \tag{25}
\]

Where c is the category and j is the lemma/dependency form. For an unseen sentence, maximum weights are calculated for all its lemmas and dependency forms. If the weight for a lemma/dependency form and category c is more than the threshold, category c is assigned to the sentence.

3) Sequence Tagging based Methods
In machine learning, sequence tagging is algorithmically assigning a tag to each element of a sequence. In the methods falling in this category, Conditional Random Fields (CRF) is generally used to tag a sequence of words (generally sentences).

Rubtsova and Koshelnikov have given a method based on CRF to identify implicit aspects [66]. CRF is an undirected sequence model that selects a hidden sequence Y for sequence X, which maximizes \( P(X|Y) \).

Sequential labels s-ef/s-ls-f start of explicit aspect/implicit aspect/fact, c-ef/c-ls-f for continuation of explicit aspect/implicit aspect/fact and o for others are used for labelling.

Word, its POS tag, and lemma are the features used for labelling tasks. Two separate CRF are used for extraction of explicit aspect and implicit aspect/fact.

A FrameNet-based method was proposed by Chatterji and co-authors [67] for the identification of implicit aspects. FrameNet is a network of Frames, and a Frame stores descriptions of an event, its participants, sub-events, and relation between sub-event and event. They have developed Frames for each implicit aspect named AspectFrame, containing explicit aspects (Frame Elements), implicit aspect clues, relation with parent Frames, and a unique ID.

The CRF-based technique is used to tag implicit aspects to sentences using the following feature function.

\[
FE(S) = f(W, L, P, N, G, D, H, EA)
\]

Where W is the word, L is its lemma, P is its POS tag, N is its Named Entity tag, D is dependency tag, G is dependency tag when the word is used as governor, H is head of the dependency relation, and EA is explicit aspect. Aspect-FrameNet is used to correct mistakes in output generated by CRF tool.

Mamatha and co-authors [68] have suggested a CRF-based method for aspect category detection, which includes detection of both explicit and implicit aspects. After preprocessing, the notional words and dependency relations with two variations (governor word + dependency type and dependent word + dependency type) are used as features. Synonyms of category words are used to prepare a seed set for each category. After POS tagging, if noun/adjective matches with any of the seed words, rules of the form noun/adjective \( \rightarrow \) aspect category are generated and stored. The word’s suffix and prefix are considered in the absence of a match, and the aspect category is assigned.

A novel method depending on CRF was suggested by Cruz et al. [69] to extract implicit aspect indicators (IAI): words that indicate the presence of implicit aspects.

The task of extraction of IAI is cast as a sequence labelling task with labels IAI and O (others). The sequence labelling task is performed using CRF (Linear Chain). The features used for training are word, character n-grams, POS tag, context, class sequence.

Implicit aspects corresponding to the extracted indicators are assigned to the sentences.

C. HYBRID METHODS
Many authors have applied a combination of methods for the task of implicit aspect detection. Constituent methods may be applied in serial or in parallel. These approaches are termed hybrid, and discussion about methods combined in serial is followed by a discussion about methods combined in parallel.

The proportion of surveyed hybrid methods belonging to different sub-categories is shown in figure 12.

Feng and co-authors [70] have proposed integrating sequential algorithm and deep convolution neural network to label sentiment and identify implicit aspects. Feature vectors are fed into a deep convolution neural network to generate scores for the sentiment tag of words. After that, the sequential algorithm is used to train for assigning tags for the whole sentence.

A quadruple \((A_i, F_t, C_t, O_i)\) is generated for each clause using the output of the previous step, and “no” is used if any of the values are not present. A clause is assumed to have an implicit aspect if its associated tuple has value “no” for \(A_i\). If a sentence has multiple clauses and an explicit aspect
FIGURE 12. Proportion of Hybrid Implicit Aspect Detection Methods Belonging to Different Sub-categories

proceeds the implicit aspect, it is termed a continuous aspect sentence otherwise an implicit sentence.

Co-occurrence matrix \( C \) is generated with explicit aspects as columns and words in a sentence as rows. Then matrix \( D \) is generated to store the probability of co-appearance of aspect word and words in a sentence, where \( D_{ij} \) represents probability of co-appearance of aspect \( i \) and word \( j \). Also, a matrix \( F \) is generated to store the probability of co-appearance of aspect word and opinion word, where \( F_{ij} \) represents probability of co-appearance of aspect \( i \) and opinion word \( j \).

For a given implicit sentence with \( t \) words, a score for each candidate aspect is determined as in (26):

\[
A_i = \lambda_1 \sum_{j=1}^{t} D_{ij} + \lambda_2 F_{ij}
\]  

(26)

Where \( \lambda_1 + \lambda_2 = 1 \) and aspect with the maximal score is assigned as an implicit aspect to the given sentence.

If the given sentence is a continuous aspect sentence with the opinion word \( O_j \) and preceding explicit aspect \( A_h \), then \( g_{hj} \) is retrieved. If \( g_{hj} > \beta \) (threshold) then \( A_h \) is assigned as an implicit aspect; otherwise, the preceding step identifies implicit aspect.

Panchendrarajan et al. [71] have used a method to extract multiple implicit aspects for a sentence. They have extended the work of [15] for the task of identification of implicit aspects.

Training data is prepared to store a list of sentences with annotated aspects for each opinion word. For every opinion word in a sentence, a listing of candidate aspects is obtained from the training data. A score for every candidate aspect is determined, and the aspect with the maximal score is assigned as an implicit aspect for that opinion word if it exceeds the given threshold. They have modified the equation (given in [15]) to calculate score for aspect \( A_i \) to include the distance from the opinion word as shown in (27):

\[
\text{Score } A_i = \frac{1}{n} \sum \frac{c_{ij}}{f_j d_j}
\]  

(27)

where \( n \) is the count of words in the sentence, count of co-occurrence of aspect \( A_i \) and \( j^{th} \) word in the sentence is \( c_{ij} \), \( f_j \) is the frequency of \( j^{th} \) word and distance of \( j^{th} \) word in the sentence with opinion word is \( d_j \).

They have developed a hierarchy of aspects for restaurant reviews. They have also stated three rules to validate the predicted implicit aspects. First, the target for opinion word is retrieved utilizing grammar rules and then following rules are applied.

Rule 1: If the target is the parent entity in aspect hierarchy, then the prediction is correct. Otherwise, the extracted target is used to extract additional targets, and rule 2 is applied.

Rule 2: If the further target is the parent entity in aspect hierarchy, then the prediction is correct; otherwise, extract further target for given opinion word, and then rule 3 is applied.

Rule 3: If the extracted opinion word is a sibling in the hierarchy, then the prediction is correct; otherwise predicted aspect is discarded.

In [72] Xu et al., a topic mining model with some prior knowledge is used to extract features based on explicit aspects and sentences, and then SVM classifiers are established for each aspect to classify non-explicit sentences. A topic model LDA is extended by incorporating prior knowledge in the form of must links, cannot links, syntactic, and PMI-based prior knowledge derived from explicit aspects.

Must links specify pairs of words that must be assigned to the very topic and cannot links specify pairs of words that cannot be assigned to the very topic. The knowledge induced from must links and cannot links, is incorporated in topic updating process of LDA.

The association between a word and aspect is taken into consideration for the determination of topic word distribution. The association is measured based on the dependency relation and PMI score of the pair. SVM classifiers for distinct aspects are then trained on features extracted through a topic model, and used to identify aspects for non-explicit sentences.

Hajar and Mohammed proposed a hybrid method combining corpus and WordNet (WN) dictionary to extract adjectives related to implicit aspects [73]. The mapping of adjectives to implicit aspects may be used for the extraction of implicit aspects.

A list is prepared to have all adjectives present in the corpus. For adjective \( a_i \), frequencies of its related words (synonyms, antonyms and derived words) in WN are represented in a vector, like \( V_{a_i} = (f_{w_1}, f_{w_2}, ..., f_{w_n}) \), where \( f_{w_i} \) is the frequency of \( i^{th} \) related word.

From training data, a vector is constructed to store the frequency of adjectives for aspect \( A_j \):

\[
VA_j = (f_{t_1}, f_{t_2}, ..., f_{t_{NA_j}})
\]

where \( f_{t_i} \) is the frequency of \( i^{th} \) adjective and \( NA_j \) is the number of adjectives for aspect \( A_j \).

A matrix \( M_a (M \times N) \) is constructed from \( VA_j \) vectors for all aspects, where \( M \) is the count of adjectives and \( N \) is the count of aspects. Global frequency vector is calculated for
every adjective to bind the impact of WN frequency with the corpus frequency as in (28):

\[ V_{rg_i} = ft_i \times V_r \]  

(28)

A matrix \( Mr \) (L x N) is constructed from \( V_{rg_i} \) vectors for all aspects, where \( L \) is the count of WN-related words and \( N \) is the count of aspects. Finally, a matrix \( Mt \) is prepared by combining \( Ma \) and \( Mr \).

\( Mt \) is used to train an NB classifier, assigning each pair (adjective, aspect) a probability. A threshold is experimentally determined to generate a set of adjectives that best relate to an aspect. In an implicit sentence, the adjectives present in the sentence may be used to assign corresponding implicit aspects.

Jiang et al. [74] suggested an association rule mining method that incorporates improved collocation extraction and topic modeling to extract implicit aspects. First, an improved collocation extraction algorithm is used to generate a basic rule set (BR) of the form aspect indicator \( \rightarrow \) aspect. Then semi-supervised LDA is used to generate new rules, and BR is extended to include these new rules, and the extended rule set is termed as MBR (Model rules + Basic rules).

The product aspects are extracted using a frequent itemset algorithm and few manual operations, and synonyms are also grouped. Sentences containing aspect words are considered explicit, and candidate aspect indicators are obtained using POS tags and a minimum frequency. Verbs, adjectives, adverbs, nouns, pronouns and quantifiers are considered indicators; combining two words with the tag mentioned above is considered an indicator. The weight of the indicator is determined depending on the degree of co-occurrence.

Candidate indicators are extracted for each aspect (feature) using some threshold value, and redundant indicators are then pruned. Then association rules (Basic rules) are generated of the form aspect indicator \( \rightarrow \) aspect.

These rules may not include some brand words and abbreviations of aspects; also, they may suffer from an imbalance of data. Hence constrained-LDA (Zhai et al.) is adopted for the given number of topics and topic words to generate additional rules (Model rules). MBR (Model rules + Basic rules) extracts implicit aspects for sentences with only indicator words.

In [75], Chen and co-authors have combined context information and a topic model to identify implicit aspects.

Two probability distributions are generated in phase one based on the topic model (LDA) and improved co-occurrence matrix. In phase two, scores for candidate aspects are calculated considering context weight and cosine similarity.

A set of candidate implicit aspects is prepared based on the opinion word’s context probability. \( n_i \) is included in \( A \), if \( P_{opn}(n_i) > p \), where \( P_{opn}(n_i) \) is the context probability of opinion word \( opn \) and \( p \) is the threshold. A formula is given in (29) to calculate a score for each candidate aspect:

\[ \text{score} \ (n_i) = \text{weight}^{opn} \times \psi^{opn} + (1 - \text{weight}^{opn}) \times \Omega^{opn} \]  

(29)

Where \( \psi^{opn} \) is the opinion word’s context distribution, \( \Omega^{opn} \) is the topic probability distribution for the opinion word, and \( \text{weight}^{opn} \) is the weight of the context. The candidate aspect with the maximal score is assigned as the implicit aspect.

Dosoula et al. [76] have given a method to detect multiple implicit aspects in a given sentence. They have extended the work of [15] by including a classifier that determines whether a given sentence contains multiple implicit aspects or not.

Calculating a score for every candidate aspect, based on the co-occurrence frequency of the aspect and other words of the sentence is suggested in [15]. The aspect with the maximal score is selected if its score is greater than a trained threshold.

If the classifier indicates that the sentence contains multiple aspects, all the candidate aspects with a score greater than the threshold are assigned. Otherwise, the approach given in [15] is followed.

A score is calculated for each sentence \( s \) by using (30):

\[ \text{Score}_{K_s} = \beta_0 + \beta_1 \#NN_s + \beta_2 \#JJ_s + \beta_3 \#\text{Comma}_s + \beta_4 \#\text{And}_s \]  

(30)

Where, \( \#NN_s \) is the count of nouns, \( \#JJ_s \) is the count of adjectives, \( \#\text{Comma}_s \) is the count of commas, and \( \#\text{And}_s \) is the count of ‘and’ in sentence \( s \). \( \beta_i \)‘s are generated from training data using logistic regression and maximum likelihood.

A novel approach utilizing non-negative matrix factorization was suggested by Xu et al. [77] to identify implicit aspects. Aspects are clustered by combining the co-occurrence of aspects and opinion words and intra-relation information of aspects and opinion words. Then context information is used to predict implicit aspects for a sentence. Explicit aspects and opinion words are extracted using the double propagation method as suggested by Qiu et al. Set of opinion words, and aspects are represented as \( O = \{o_1, o_2, ..., o_m\} \) and \( A = \{a_1, a_2, ..., a_n\} \) respectively. A weight matrix \( X \) (\( m \times n \)) is constructed to store the co-occurrence of aspects and opinion words. As the sparsity of matrix \( X \) may affect the identification of implicit aspects, they have clustered aspects into categories and opinion words into clusters. They have clustered rows of \( X \) (aspects) and columns of \( X \) (opinion words) by decomposing matrix \( X \) into two non-negative matrices as in (31):

\[ \min J_k = \|X - UV^T\|_F^2 \ s.t. \ V \in R^{n \times k}, \ U \in R^{m \times k} \]  

(31)

\( U \) and \( V \) are cluster indicator matrices for opinion words and aspects, respectively, and \( k \) is the number of clusters.

After removing irrelevant words and stop words, a lexicon set \( L = \{w_1, w_2, ..., w_L\} \) is prepared from the training data. Every aspect category \( k \) is represented as a vector \( w_k = \{w_{1k}, w_{2k}, ..., w_{Lk}\} \) where \( w_{ik} \) is calculated as in (32):

\[ w_{ik} = f_i \times \log \frac{|c_k|}{n_i} \]  

(32)
where \( f_k^i \) is the frequency of \( w_i \) in category \( k \), \(|c_k|\) is the count of aspects in category \( k \) and \( n_i \) is the count of categories that include \( w_i \).

A feature-centroid classifier is constructed to identify implicit aspects for a sentence \( S \). First sentence \( S \) is transformed into a word vector \( S = \{S_1, S_2, ..., S_L\} \) and its cosine similarity is determined with each aspect category vectors. Aspect category with the highest similarity is selected if the similarity is more than the given threshold, and a representative word of that category is assigned as an implicit aspect to the sentence \( S \).

Liu and co-authors [78] have suggested a bipartite graph model for the extraction of implicit aspects. Aspect-opinion pairs are extracted using CRF from explicit sentences, and then implicit aspects are identified based on a random walk on bipartile graph.

After preprocessing, aspect-opinion pairs are extracted using CRF by considering word, POS tag, position, and interdependent syntactic relation as features. Then aspect-opinion pairs are clustered for every opinion word, eg. \( \{\langle f_1, o \rangle, \langle f_2, o \rangle, ..., \langle f_n, o \rangle\} \) for opinion word \( O \).

A bipartile graph \( G = (V_1, V_2, E) \) is then constructed from gathered information (aspects and opinion words) where \( V_1 \) and \( V_2 \) are disjoint sets of vertices, and \( E \) is a subset of \( V_1 \times V_2 \). Matrix \( W \) stores weights of edges where \( w_{ij} \) is the weight of edge \((i, j)\). Given \( F \) is a set of aspects, \( O \) is a set of opinion words, and \( F_S \) is a seed set of features. The proposed algorithm calculates the probability of the candidate implicit feature from \( F - F_S \) assigned to the opinion word \( b_j \). Assume that \( X(t) \) represents a state matrix with \( X(0) \) as the initial state of the candidate aspect set. \( X \) is updated iteratively as given in (33):

\[
X(t) = \lambda H X(t - 1) + (1 - \lambda) X(0), \quad \lambda \in (0, 1)
\]

Where \( H = D^{-1/2} R D^{-1/2} \), \( R = W W^T \), and \( D \) is a diagonal matrix with \( d_{ii} \) is the sum of elements of \( R \). The probability that aspect \( f_i \) belongs to opinion word \( b_j \) is calculated as in (34):

\[
P(b_j|f_i) = \frac{X_{i,j}}{X_{i,0} + X_{i,1}}
\]

and aspect \( f_i \) with the maximal probability is assigned as an implicit aspect wherever the opinion word \( b_j \) appears.

In the solution suggested by Khalid and co-authors [79], LDA generates raw topics from the given set of reviews. Generated topics are sets of words with high contextual correlation.

In the second step, POS tagging of words in the topic sets is performed. Nouns and noun phrases are treated as candidate aspects and stored in set \( c \text{AspectTerms}_i \). Words in \( c \text{AspectTerms}_i \) represent explicit aspect terms. Remaining words with POS tags verb/adverb/adjective are stored in the set \( c \text{ReasonTerms}_i \) and represent implicit aspect indicators.

In the next step, the paradigmatic association between words of \( c \text{AspectTerms}_i \) is calculated based on contextual similarity (calculated as in (35)), and words with low paradigmatic association with all other words in \( c \text{AspectTerms}_i \) are discarded. The resultant set is termed as \( c \text{AspectTerms}_i \)-containing words representing aspect \( i \).

\[
\text{ContextSim}(w_1, w_2) = \text{sim}(\text{Context}(w_1), \text{Context}(w_2))
\]

(35)

Similarity of general context is calculated as in (36):

\[
J(w_1, w_2) = \frac{|w_1 \cap w_2|}{|w_1 \cup w_2|}
\]

(36)

It represents overlap of general context.

Terms present in \( c \text{ReasonTerms}_i \) act as indicator words for aspect \( I \) represented by words in \( c \text{AspectTerms}_i \). Hence, the term from \( c \text{ReasonTerms}_i \) in an implicit sentence indicates that the implicit aspect is aspect \( I \) and may be represented by representative word from \( c \text{AspectTerms}_i \).

Maylawati et al. [80] have proposed a hybrid method for implicit aspect detection, which incorporates feature selection, clustering, and association rule mining in serial.

After preprocessing of sentences in the input data set, TF-IDF value is used for feature extraction. Particle Swarm Optimization (PSO) is used for feature selection. The explicit words generated as output of the feature selection process are used as input for clustering. K-means clustering is used to generate seven explicit clusters of sentences. Each cluster is assigned a label (aspect category), and each sentence in the cluster is assigned the label. Results of explicit sentence clustering are used for implicit aspect extraction.

FIN algorithm is used to mine association rules which are based on noderset data structure. From frequent -itemsets, POC tree (pre-order coding) is used to generate nodesets. Value of support is calculated for each item, then the support values for words in each category are sorted, and words with support less than the minimum support are discarded, and the rest of the words are inserted into POC tree. The output rules are used to extract implicit aspects.

Few authors have also applied multiple methods in parallel; methods suggested by them are discussed here.

A hybrid method to mine association rules (indictor \( \rightarrow \) aspect) for implicit aspect detection is given by Wang et al. in [81]. Their idea was to mine an extensive set of association rules using multiple algorithms. Segmentation and POS tagging were performed on given reviews about a specific product, and aspects are extracted using the frequent itemset method, and synonymous aspects are clustered. From explicit sentences, candidate indicators are extracted using POS tags and the least occurrence. The weight of an indicator is calculated based on the degree of co-occurrence between indicator and aspect. Five different collocation extraction methods- frequency, PMI, PMI*frequency, t-test, and \( \chi^2 \) test are used to measure the degree of co-occurrence. A pruning method based on a threshold (also used to generate rules) is used to prune conflicting indicators that occur with multiple aspects. After pruning, a set of basic rules is generated using a threshold.

The basic ruleset is expanded to include reasonable rules from non-indicators and lower-weight indicators using three
additional methods- substring hypothesis, dependency structure, and constrained topic model. If a word’s substring is part of the basic ruleset, it constitutes a reasonable rule. If a word is an adjective and is in subject relation with an aspect, they form a reasonable rule. LDA is expanded to include some prior knowledge in the constrained topic model and then used to extract additional rules. This expanded ruleset is used for the detection of implicit aspects.

Sun et al. [82] have proposed a method that is very similar to [75] for the identification of implicit aspects. They have presented a joint topic-opinion model that considers both the topics and opinion word’s context.

After POS tagging, nouns and adjectives are extracted to form a new phrase. Vocabulary or all distinct words are denoted by \( V \) while \( V_{opn} \) and \( V_{con} \) denote the number of opinion words and noun words, respectively. For \( n^{th} \) word \( w_{d,n} \) in document \( d \), the value of an an indicator variable called POS label \( l_{d,n} \) with possible values \( opn \) (for opinion word), and \( con \) (for context word) is determined.

A word in comment \( d \) is generated by first generating a topic \( z_{d} \) from topic distribution and then POS label \( l_{d,n} \) is drawn from Bernoulli distribution over POS labels (\( opn \) or \( con \)). If \( l_{d,n} \) is \( opn \) then \( w_{d,n} \) is generated from opinion distribution for topics (\( \Phi^{Z} \)) specific to topic \( z_{d} \). In case of \( l_{d,n} \) is \( con \); first, the opinion label is generated from opinion distributions for topic (\( \Phi^{Z} \)) and then \( w_{d,n} \) is drawn from context distribution for both opinions and topics (\( \Phi^{Z,opn} \)).

Opinion word from an implicit sentence is identified, and for general opinion words like good, the score for each word is calculated as in (38):

\[
Score_{i}(opn) = a \times \Psi^{opn} + b \times \Omega^{opn}
\]

Where \( \Omega^{opn} \) is context distribution for opinions, \( a + b = 1 \) and \( \Psi^{opn} \) is calculated as in (39):

\[
(\Psi^{opn}) = \frac{\phi^{Z,opn} \times V}{T \times V_{adj}}
\]

Where \( T \) is the number of topics.

For special opinion words like heavy, score for each candidate aspect is determined as in (39):

\[
Score_{i}(opn) = \Psi^{opn}
\]

The candidate aspect with the maximal score is assigned as the implicit aspect.

A WordNet (WN) based method is proposed by Hajar and Benkhalfa [83] to identify implicit aspects. Adjectives and verbs are considered as indicators for implicit aspects, and a hybrid model incorporating WN semantic relations and Term-Weighing is used to enhance training data. Three different classifiers Multinomial NB, SVM, and Random Forest, are trained and tested.

After preprocessing, adjectives and verbs (called terms) are extracted, and a list of terms is prepared \( \{Ta_{1}, Ta_{2}, \ldots, Ta_{n}, Tv_{na+1}, Tv_{na+2}, \ldots, Tv_{n}\} \). Where \( Ta_{i} \) denotes adjectives, \( Tv_{i} \) denotes verbs, and \( n \) is the total number of terms. \( V_{t} \) vectors are constructed for terms \( T_{i} \) using WN semantic relations. A document term vector \( V_{dtj} \) is generated to represent each document \( j \). Then document term frequency vector \( V_{dtj} \) is prepared for each document \( j \).

Instead of using Inverse Document Frequency (IDF), they have used Inverse Class Frequency (ICF) which effectively deals with imbalanced data. ICF for each \( T_{i} \) is calculated as in (40):

\[
ICF(T_{i}) = \log \left( \frac{N_{c}}{\sum_{i}N_{c,\alpha}} \right)
\]

Where, \( N_{c} \) is the count of class, \( \alpha = 0 \) if \( T_{i} \) does not occur in class \( C_{k} \) and \( \alpha = 1 \) otherwise. Finally, matrix \( M_{TF-ICF}(N_{c}, N) \) is generated as in (41) to store the association of classes and terms.

\[
M_{TF-ICF} = M_{TF} \times M_{ICF}
\]

Where \( M_{TF} \) is the diagonal matrix of ICF. W-training data splits are used to improve/enhance training data. Then \( M_{TF-ICF} \) is calculated from the enhanced training data, reflecting the association strength of terms and classes. \( M_{TF-ICF} \) may be used to identify which term (indicator) represents which class (implicit aspect).

Tubishat and Idris [84] have suggested Whale Optimization Algorithm (WOA) to extract explicit aspects. A hybrid method incorporating corpus co-occurrence, web-based similarity, and dictionary is proposed to extract implicit aspects.

After preprocessing and generation of dependency relations, WOA is applied on training data to select rules. Selected rules are employed on test data to retrieve explicit aspects. From these aspects, infrequent aspects are discarded. Aspects from product specifications are also included in the set of aspects. Synonyms and meronyms of aspects are found from WordNet (WN), and Included in a set of aspects. The similarity between discarded aspects and synonyms of domain entities is found using Normalized Google Distance (NGD), and filtered aspects using a threshold are included in a set of aspects.

Matrix \( M \) is created to store the co-occurrence frequency of extracted explicit aspects and corresponding opinion words. Co-occurrence of opinion words with other notional words in a given sentence is added to \( M \). Then the co-occurrence of notional words is added to \( M \).

Synonyms and antonyms of each opinion word from \( M \) are extracted using WN. Glosses of words from an opinion lexicon are searched, and nouns are extracted to prepare a dictionary \( D \) which stores nouns for opinion words. For opinion word from an implicit sentence (OIA), OIA and its synonym and antonym are searched from \( M \), and co-occurred aspects are considered candidate implicit aspect (CIA). Also, \( D \) is searched, and co-occurred nouns are extracted as CIA.

For each CIA, its NGD is calculated with all notional words in a given sentence. Synonyms and antonyms of each opinion word from \( M \) are added to \( M \). The similarity between discarded aspects and synonyms of domain entities is found using Normalized Google Distance (NGD), and filtered aspects using a threshold are included in a set of aspects.

Matrix \( M \) is created to store the co-occurrence frequency of extracted explicit aspects and corresponding opinion words. Co-occurrence of opinion words with other notional words in a given sentence is added to \( M \). Then the co-occurrence of notional words is added to \( M \).

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For each CIA, its NGD is calculated with all notional words in the implicit sentence, and CIA with the smallest NGD value is assigned as implicit aspect. For sentences without any notional word, notional words from the same OIA sentence are used to calculate NGD.
In [85] Rana and co-authors have suggested a multilevel method based on co-occurrence and similarity calculations for implicit aspect detection. First, rules are devised to extract clues for implicit aspects, and then, using a multilevel approach, aspects are assigned based on extracted clues.

Rules, based on sequential patterns are complemented by some manually crafted rules for identifying clues. If the clue is an entity and an opinion is a concept, then the explicit aspect with the highest co-occurrence with the opinion word is assigned as the implicit aspect. The explicit aspect as a part of the clue’s opinion is looked at if co-occurrence is found, it is then assigned as an explicit aspect for the rest of the opinion. The entity itself is assigned as a clue if no clue is present in the sentence. If the clue is an entity and there is no co-occurrence between the clue’s and explicit aspect’s opinion, then NGD between each explicit aspect and opinion is calculated, and the aspect with the smallest NGD is assigned as implicit aspect.

Eldin et al. [86] have proposed a metaheuristic optimization approach incorporating multiple similarity measures to identify implicit features. They have categorized implicit features into context-based features and features with indicators. For implicit features with indicators, all the explicit features frequently co-occurred with the indicator are considered candidate features. For context-based features, all explicit features are considered candidate features. They have proposed a cuckoo search algorithm for the selection of optimal features. The proposed algorithm incorporates a fitness function based on Jaccard similarity and Normalized Google Distance (NGD) to rank candidate features. The candidate feature with the highest average similarity (among various iterations) in cuckoo search is assigned as an implicit feature.

In [87], authors have suggested a deep learning (LSTM) based method that incorporates information from WordNet and spaCy. An LSTM model is trained after preprocessing of the data. Also, the similarity of words of the sentences with all aspect categories is calculated using WordNet and spaCy. A score for each aspect category is calculated for a given sentence based on the trained LSTM model and similarity from WordNet and spaCy. Based on training, weights are assigned to each method (LSTM, WordNet, and spaCy), and aspect category is assigned to the given sentence using a weighted sum of scores calculated from these methods.

Cai and co-authors [88] have proposed extracting a quadruple including aspect term, aspect category, opinion term, and sentiment polarity, using four different methods. Extraction of all the quadruple also includes extraction of implicit aspects.

In the first method, they have extended the Double Propagation method suggested by Qui et al. to extract quadruples. First aspect term- opinion term- sentiment polarity triplets are extracted using Double Propagation, then using co-occurrence from training dataset aspect category is assigned to each triplet. An approach suggested by Xu et al. was used to extract aspect term- opinion term- sentiment polarity triplets, and then BERT based method is used to assign aspect category to each triplet. A method suggested by Wan et al. is adopted by using the input transformation strategy to extract quadruples followed by removing invalid aspect-opinion pairs.

The authors have proposed a two-step method to extract quadruples. In the first step, they have extracted aspect-opinion pair followed by extraction of category-sentiment pair in the second step.

Tian and White [89] have suggested utilizing the verbs/adjectives rendering information about the implicit aspects to identify them. Then semantic similarity and hierarchical agglomerative clustering are used to merge similar aspects. Finally, synonyms/antonyms from WordNet are used to map the implicit aspect cluster to one explicit aspect.

Wu et al. [90] have proposed a method to extract (target, aspect, sentiment) triplets, which also includes implicit aspects. The initial embedding vector for the aspect sentence pair is generated using BERT and bidirectional LSTM is used to generate the representation for aspect and sentence. The dependency between the sentence and aspect is captured using a graph convolutional network including an attention mechanism.

IV. PERFORMANCE COMPARISON

Precision, Recall, and F-measure are generally used as quantitative measures to assess the performance of aspect detection techniques. Precision is the ratio of actual positive cases which are predicted positive, and total actual positive cases which are predicted positive.

Recall is the ratio of actual positive cases which are predicted positive, and total actual positive cases [91].

\[
\text{Precision} = \frac{A++}{(A++ + A-)} \\
\text{Recall} = \frac{A++}{(A++ + A+)}
\]

Mostly we have a tradeoff between recall and precision. If we try to increase the precision of our method, the recall may decrease and vice versa. F-measure is a balanced measure and is measured as the harmonic mean of precision and recall as in (42):

\[
F - \text{measure} = \frac{2 \times \text{precision} \times \text{recall}}{\text{precision} + \text{recall}} \tag{42}
\]

In the literature reviewed, some authors have not performed a quantitative analysis of the performance of methods suggested by them. Many of them have suggested solutions to extract both explicit and implicit aspects together and have not performed quantitative analysis of performance separately to detect implicit aspects. The performance of methods for implicit aspect detection as suggested by their authors is included in table 3.
### TABLE 3. Performance Comparison

| Author         | Dataset Source                     | Domain              | Precision% | Recall% | F-measure% |
|----------------|------------------------------------|---------------------|------------|---------|-----------|
| 1. Zhang et al. [13] | Reviews from taobao.com           | Mobile Phone        | 81.34      | 79.51   | 80.41     |
| 2. Hai et al. [14]  | Reviews from 3 Chinese forums      | Clothes             | 80.17      | 77.38   | 78.75     |
| 3. Schouten et al. [15] | Reviews from Citysearch New York   | Restaurant          | -          | -       | 63.3      |
| 4. Sun et al. [16]  | Reviews from 360buy.com            | Computer            | 66         | 58      | 61.74     |
| 5. Liu et al. [17]  | Reviews from 360buy.com            | Mobile Phone        | 71         | 62      | 66.29     |
| 6. Kama et al. [22] | Reviews from donaninhaber.com      | Phone               | 79         | 70      | 74.23     |
| 7. Omurca et al. [24] | Reviews from otelpuan.com         | News                | 90.36      | 80.89   | 85.36     |
| 8. Karazoe et al. [25] | Reviews from donaninhaber.com      | Product             | 100        | 61      | 77        |
| 9. Schouten et al. [28] | Reviews from Citysearch New York   | Restaurant          | -          | -       | 79.4      |
| 10. Song et al. [29] | Comments from e-commerce websites  | Cosmetic Products   | 91         | 74      | 82        |
| 11. Prasojo [31]    | Al Jazeera and CNN websites        | News                | 72.42      | 64.62   | 68.30     |
| 12. Wu et al. [39]  | Reviews from jd.com                | Computer            | 81         | 76      | 78        |
| 13. Hai et al. [40] | Reviews from product.mobile.163.com| Cell Phone          | 72.99      | 69.93   | 71.43     |
| 14. Sanu et al. [41] | Reviews from cnet.com and amazon.com | HDer                | 58.09      | 62.20   | 60.08     |
| 15. X. et al. [44]  | Reviews from cnet.com, viewpoints.com,reevoo.com and gs-marena.com | Router             | 74.87      | 60.4    | 66.86     |

#### Supervised Methods

| Author         | Dataset Source             | Domain              | Precision% | Recall% | F-measure% |
|----------------|-----------------------------|---------------------|------------|---------|-----------|
| 1. Zeng et al. [51] | Reviews from amazon.cn     | Cell Phone          | 82.07      | 68.48   | 74.66     |
| 2. Hajar et al. [55] | SemEval 2014 ABSA Dataset  | Mobile Phone        | -          | -       | 82.7      |
| 3. Lazhar[64] | TripAdvisor ABSA Dataset    | Hotel               | -          | -       | 82.1      |

#### Hybrid Methods

| Author         | Dataset Source             | Domain              | Precision% | Recall% | F-measure% |
|----------------|-----------------------------|---------------------|------------|---------|-----------|
| 1. Feng et al. [70] | Reviews from amazon.com and jd.com | Mobile Phone        | 87.58      | 77.69   | 82.33     |
| 2. Panchendraran et al. [71] | Reviews from yelp.com       | Restaurant          | 88.6       | 69.4    | 77.9      |
| 3. Xu et al. [72]  | Reviews from 360buy.com     | Restaurant          | 87.42      | 70.05   | 77.78     |
| 4. Hajar et al. [73] | SemEval 2015 ABSA Dataset   | Restaurant          | 97.6       | 94.3    | 95.92     |
| 5. Jiang et al. [74] | Reviews from amazon.com     | Restaurant          | 81.57      | 73.65   | 77.86     |
| 6. Chen et al. [75] | Reviews from amazon.com     | Canon G3            | 72         | 68      | 69.94     |
| 7. Dosoula et al. [76] | Reviews from Citysearch New York | Restaurant          | -          | -       | 69.3      |
| 8. Xu et al. [77]  | SemEval 2015 ABSA Dataset   | Restaurant          | 76.61      | 98.87   | 86.33     |
| 9. Liu et al. [78] | Chinese e-commerce websites | Phone               | 90.33      | 85.62   | 87.91     |
| 10. Wang et al. [81] | Reviews from 360buy.com     | Cell Phone          | 86.10      | 67.25   | 75.51     |
| 11. Sun et al. [82] | Reviews from 360buy.com     | Mobile Phone        | 69         | 64      | 66.40     |
| 12. Hajar et al. [83] | Twitter                      | Crime               | -          | -       | 90        |
| 13. Rana et al. [85] | Reviews from cnet.com and amazon.com | Products           | 77         | 79      | 78        |
| 14. Eldin et al. [86] | Reviews from souq.com and amazon.com | Digital Camera     | -          | 82.2    | -         |

For comparison purposes, we have divided the literature included in table 3 into four domains- 1. Mobile/Cell Phone 2. Restaurant/Hotel 3. Consumer Products(except mobile phones) 4. Other domains.

Figures 13 through 16 pictorially depict the comparison of the performance of the methods in each domain as mentioned above. Values for precision, recall or F-measure, not specified by the authors are represented as NA.

As the analysis is performed on different data sets, performance of methods is not directly comparable. For implicit aspect detection, some standard datasets must be developed to reduce the effect of bias (in the dataset) on the results. Also, the datasets should be prepared by using text from multiple different sources, including different sections of society and demographic locations. Although dataset for implicit aspect detection is rare, but following datasets for aspect level sentiment analysis may be modified and used (table 4).
V. ISSUES AND FUTURE SCOPE

It is more than a decade since the term implicit aspect was first coined. Since then, quite a few authors have attempted to perform the task of implicit aspect detection, as we had discussed in section 3. Nevertheless, this problem is not rigorously researched, and many issues are yet to be resolved.

The language used on social networking platforms is a big issue as it generally does not follow grammar and has abbreviations, slangs, and incorrect spellings, which is a big hurdle in applying concepts related to syntax and linguistics. Emojis are frequently used to represent opinion/sentiment and need to be handled separately. Sarcastic or fake reviews are challenging to identify and adversely affect the evaluation of performance.

Existing approaches are having issues like imbalanced data for training, the high computing time requirement for manual tuning of different parameters, scalability, and performance on small-scale corpora.

Implicit aspect detection is difficult for sentences with little context or without opinion words. Most of the suggested solutions suffer from performance issues if applied to some other domain or language. Also, no standard dataset is avail-
able, hence comparison of performance is not possible, as mentioned in section 4.

Significant performance improvement is observed when some existing knowledgebase is incorporated. Hence development and enhancement of knowledgebases for linguistics like lexicons, semantic networks, dictionaries, and domain-specific knowledgebases like ontologies, aspect hierarchies are required. Also, these knowledgebases should be scalable and with minimum noise.

A shift from syntax-based methods to semantics-based methods is expected. Also, the model should be dynamic to accommodate new entities/aspects. A domain-independent approach is required to be developed, which performs equally well for all domains. Finally, efforts should be put in to improve the performance of surveyed approaches.

Application of deep learning models like RNN and Transformer have shown promising results and indeed are part of future research direction for all NLP tasks.

VI. CONCLUSION
Detection of implicit aspects is a challenging task in aspect-level sentiment analysis. Applications and terminology for
implicit aspect detection are discussed, followed by a detailed discussion of state of the art in this paper. Existing literature is categorized as supervised, unsupervised, and hybrid methods based on the algorithm applied, with unsupervised methods being the most prevalent. Performance of suggested solutions, as stated by authors, is also included for comparison purposes.

Various issues in detecting implicit aspects are discussed, and suggestions for performance improvement and future scope are also provided.

Based on our survey, we can conclude that unsupervised methods are prevalent as they do not require training data, but supervised methods are more efficient in terms of performance. Hybrid solutions also perform at par with supervised solutions as multiple methods complement each other.

We have also found that using knowledgebase may significantly improve the performance, and a shift from syntax-based methods to semantics-based methods is evident. The development of standard data sets is indispensable for implicit aspect detection. Development of solutions that are independent of language and domain are required for implicit aspect detection.

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