1. Introduction

Currently, online users are overwhelmed with the gigantic amount of text due to the fast expansion of information over the internet. Text summarization is demanded for such information overload. It is an important and timely tool for users to promptly understand the enormous amount of information. Multi-Document Summarization (MDS) chooses the most salient information from the text documents and produces a short summary that can suit user needs. It facilitates online users to acquire information in efficient manner. It has gained more consideration in various research areas such as information retrieval, Natural Language Processing (NLP), and machine learning.

Approaches of text summarization are generally separated into two classes: Extractive and abstractive summarization. In extractive summarization, the salient sentences are chosen from the given text documents and grouped to create a summary. On the other side, abstractive summarization is a bit hard area; it requires the text to be represented semantically, employs compression and natural language generation techniques. This type of summarization comprehends the source document text and generate a brief summary that typically contains compact sentences or may include some new sentences not appearing in the source document.

Major research have paid attention to multi-document extractive summarization utilizing sentence extraction techniques, techniques based on statistical analysis, different machine learning and discourse structures techniques. Nowadays, the researchers are leaning towards other comparison summarization models in terms of mean coverage score and average F-measure.
towards abstractive summarization and has become a hot area due to the fact that a few research attempts have been made in this track. A peculiar demand for MDS is that information overlap usually exist in topically related documents. Therefore, appropriate summarization approaches are desirable to combine similar information emanating from numerous documents\textsuperscript{11}. Previous abstractive summarization techniques rely on human experts to build domain ontology and rules; and then semantic representation of source document is built from them, which is a shortcoming of automated summarization system. However, we introduce an optimized semantic technique for multi-document abstractive summarization that will merge overlapping information from numerous related documents automatically, and employ language generation to form a brief abstractive summary. At first, the approach employs SRL to obtain Predicate Argument Structure (PAS), a semantic representation, from document text. Then, we utilize semantic similarity measure to analyze the text in order to group PASs across the text that are semantically similar. Finally, the PASs are ranked based on the different text features that are weighted and optimized by PSO; since summary quality is susceptible to the text features. Our contributions are given as follows:

- Introduce an optimized semantic technique for Multi-Document Abstractive Summarization (MDAS).
- Investigate PSO to acquire optimal text features for summary generation.
- To evaluate the proposed technique with Pyramid measures on DUC 2002 shared tasks for MDAS.

The remainder of the paper is planned as follows: Section 2 presents the related literature to this research. Section 3 gives detail of the proposed technique. Section 4 covers the results and discussion. Lastly, Section 5 demonstrates the conclusion of this research.

2. Related Work

Previous literature reveals that limited research efforts have been attempted for abstractive summarization. Researchers have utilized different methods to generate abstractive summaries. These methods are separated into two classes: Linguistic (Syntactic) and Semantic based approaches. The former approach uses syntactic parser to identify verbs and nouns in the text. So, verbs and nouns are used for syntactic representation of text and processed further to produce abstractive summary. However, semantic based approach uses semantic representation of document text for producing abstractive summary. Ontology and template based approaches represent text semantically and are widely studied in the literature. Some researchers differentiated semantic and syntactic representation of sentence\textsuperscript{12}. They stated that syntactic analysis is different at a greater extent from semantic representation of sentences. Specifically, syntactic analysis does not describe who did what to whom.

The different linguistic based approaches\textsuperscript{11,13–15} introduced for the abstractive summarization mainly depend on syntactic representation of text. The prevalent shortcoming of these approaches is that they do not represent the document text semantically.

A limited number of semantic approaches are also attempted for abstractive summarization, which are presented as follows. GISTEXTER is a MDS system discussed in\textsuperscript{16}, that generates abstractive summary from numerous newswire documents. It employs template based method to represent topic of a document and relies on the outcome of Information Extraction (IE) systems. The major drawback of this system was that it required humans efforts to create extraction rules and linguistic patterns for the template slots.

A fuzzy ontology based summarization approach\textsuperscript{17} was presented for Chinese news. It describes the domain knowledge in a better way by modeling uncertain information. The approach has a few limitations. First, the domain expert needs to define domain ontology and Chinese dictionary, which is time consuming. Secondly, the approach may not be applied to English news as it has been introduced for Chinese news.

The methodology introduced in\textsuperscript{18} employs abstraction schemes to produce short abstractive summaries from clusters of news articles talking about a similar event. The abstraction scheme consists of information extraction module embedded with rules, heuristics for content selection, and a few generation patterns for producing sentence. However, the methodology required human expert knowledge for making rules for Information Extraction (IE) and patterns for sentence generation. A framework presented by\textsuperscript{19} represents multimodal document by a semantic model and produces abstractive summary from it. The semantic model is built from the knowledge represented by concepts of ontology. The concepts of semantic model are ranked using Information Density (ID) metric, and significant concepts are
represented as sentences by making use of phrases saved for the concepts in the semantic model. However, the framework is solely dependent on domain expert to build domain ontology, and is not applicable to other domains.

The abstractive approach presented by\textsuperscript{20} generates summary from Rich Semantic Graph (RSG) representation of source document. RSG is constructed from ontology i.e., graph vertices are the occurrences of verb and noun classes in the ontology. However, this approach has some drawbacks. First, it relies on domain expert for constructing a domain ontology, which is limited to a particular domain; and in case the domain changes, the ontology will need to be rebuilt and therefore the semantic graph will be re-constructed. Secondly, this approach is applied only to single document and did not report any evaluations. A series of analysis studies is performed by\textsuperscript{21} to compare human made summaries with system summaries based on semantic level of caseframes. However, these studies did not propose any summarization model. In\textsuperscript{22} introduced an approach that exploits syntactic units such as noun/verb phrases to construct new sentences. The approach constructs facts and concepts from the document text and represent them by phrases. Finally, the approach employs an optimization algorithm to pick and combine the different phrases simultaneously. In\textsuperscript{23} presented an approach that employed the idea of Basic Semantic Unit (BSU) to illustrate the meanings of an event. The approach captures semantic information of the text documents by defining a semantic linkage network which take into consideration BSUs. The sentences produced by the semantic link network constitute the structure of the summary.

The major shortcoming of the semantic based abstractive summarization approaches is that they generally rely on human experts to build domain ontology and rules; which is a limitation of an automated summarization system. Furthermore, these approaches need immense human effort and time and may not be pertinent to other domains. However, our work proposes an optimized semantic technique that will employ Semantic Role Labeling (SRL) to automatically construct semantic representation (PAS) from the source text. The PASs are further manipulated and the top ranked PASs are chosen for summary generation based on optimized features, obtained with PSO. Moreover, our approach has the potential to be applied to any domain. The next Section demonstrates our proposed technique.

### 3. Overview of Technique

The architecture of our proposed technique is depicted in Figure 1. At first step, we divide the document set (to be summarized) into sentences in a manner that each sentence is indexed by its associated document number followed by sentence location number.

Next, we employ semantic role parser\textsuperscript{24} to obtain PAS from sentence collection in the document set. The semantic similarity matrix is constructed from pair wise similarities of PASs, which are determined using Jiang's similarity measure\textsuperscript{25}. The time and location arguments of PASs are compared using edit distance algorithm.

Next, similarity matrix of PASs is given to agglomerative hierarchical clustering method to group PASs that are semantically similar. Section 3.3 will discuss this phase. The top ranked PASs from each cluster are chosen based on selected features and their optimal weights are determined using particle swarm optimization (as described in Section 3.4.2).

Finally, we employ Simple NLG realisation engine\textsuperscript{26} to produce sentences from the chosen PASs. The produced sentences will constitute the abstractive summary (as demonstrated in Section 3.5).

![Figure 1. Proposed swarm semantic hybrid approach.](image)

### 3.1 Semantic Role Labeling

The function this step is to obtain PAS from the sentence collection in the document set. Initially, the document set
is divided into sentences in a manner that each sentence is indexed by its associated document number followed by sentence location number. As deep semantic analysis of text is required in case of abstractive summarization, so this work utilizes semantic role parser to extract PAS from each sentence by properly labeling the word phrases in each sentence. The word phrases are called semantic arguments, which can be classified into two groups: Core arguments and adjunctive arguments. This study considers the following core arguments: A0 (subject), A1 (object), A2 (indirect object), and adjunctive arguments: ArgM-LOC (location), ArgM-TMP (time), for predicate (Verb) V. This study assume only complete predicates linked with a sentence so that significant terms and definite predicate (verb) of the sentence are preserved. Predicates are assumed to be complete (appropriate) if they possess at minimum two semantic arguments. If a sentence consists of one predicate, it is expressed by simple PAS, whereas a sentence having more than one predicate is denoted by a composite PAS.

**Example 1:** Consider the following two sentences represented by simple predicate argument structures.

\[ S_1 = \text{"Eventually, a huge cyclone hit the entrance of my house"} \]

\[ S_2 = \text{"Finally, a massive hurricane attack my home"} \]

After applying semantic role labeling to sentences \( S_1 \) and \( S_2 \), the corresponding simple predicate argument structures \( P_1 \) and \( P_2 \) are extracted as follows:

\[ P_1 = [\text{AM-TMP: Eventually (RB)}] [A0: \text{a huge cyclone (NN)}] [V: \text{hit}][A1: \text{the entrance (NN), house (NN)}] \]

\[ P_2 = [A0: \text{hurricane NN}[V: \text{attack}][A1: \text{home (NN)}] \]

When the PASs are achieved, they are decomposed into important words, then stop words are removed. The rest of tokens in PASs are transformed to their root form by employing porter stemming algorithm. Subsequently, POS tagger is used to tag each token of semantic arguments (connected with the predicates), with grammatical roles or Part of Speech (POS) tags. Different POS tags includes NN (noun), V (verb), JJ (adjective) and RB (adverb) etc. In this study, PASs are compared with each other based on nouns, verbs, location and time arguments. Thus, we retrieve only words from PASs, which are tagged as noun, verb, location, and time. Referring to the PASs in Example 1, they are further processed as shown as follows:

\[ P_1 = [\text{AM-TMP: Eventually (RB)}] [A0: \text{a huge cyclone (NN)}] [V: \text{hit}] [A1: \text{the entrance (NN), house (NN)}] \]

\[ P_2 = [A0: \text{hurricane NN}[V: \text{attack}][A1: \text{home (NN)}] \]

### 3.2 Semantic Similarity Matrix

This step builds a similarity matrix from the similarity scores computed for each pair of PAS. Pair wise similarity of the PASs is determined by comparing corresponding nouns, verbs, location and time arguments. Different semantic similarity measures were analyzed and Jiang’s measure was found to have closest association with human judgment.

Thus, this work utilizes Jiang measure for determining semantic similarity amongst pairs of predicate argument structures. This measure is one of the information content based measures and considers that each concept existing in the WordNet possess certain amount of information. This measure computes the similarity of given concepts based on the shared information possessed by the concepts. For any given two concepts, Jiang measure uses the following equation to determine their semantic similarity.

\[
Jiang_{\text{sim}}(C1, C2) = IC(C1) + IC(C2) - 2 \times IC(\text{Iso}(C1, C2))
\]

(1)

Jiang measure utilizes WordNet to calculate the least common subsumer (Iso) of the given two concepts. Iso is the nearest common parent of the given two concepts. The Information Content (IC) of any concept is estimated by computing the likelihood of a concept to occur in a huge text corpus and is given as follows:

\[
IC(C) = -\log P(C)
\]

(2)

Whereas is the probability of concept ‘C’ to occur and is calculated as follows:

\[
P(C) = \frac{Freq(C)}{N}
\]

(3)

Whereas \( Freq(C) \) is the occurrences of concept ‘C’ in the WordNet taxonomy. \( N \) is the total number of nouns.

Consider are the two sentences, then the semantic similarity of the extracted PASs and is expressed by and is calculated using (8); where is the similarity of predicates (or verbs), computed using (5), is the summation of similarities among corresponding semantic arguments of
predicates computed using Equation (4). Both Equation (4) and Equation (5) use Jiang’s measure for determining similarity of nouns in the semantic arguments of the PASs and the verbs of PASs respectively. Similarity score of temporal (time) arguments is computed using Equation (6) and similarity score of location arguments is calculated using Equation (7). Since Jiang measure relies on WordNet, which may not contain the time and location arguments, so the similarity of time and location arguments of the Verb (Predicate) is determined by using edit distance algorithm as given in Equation (6) and Equation (7). The similarity between any two PASs is calculated using Equations (4–8).

\[
\begin{align*}
\text{sim}_{\text{arg}}(p, p') &= \text{sim}(A_0, A_0) + \text{sim}(A_i, A_j) + \text{sim}(A_j, A_i) \quad (4) \\
\text{sim}_{\text{verb}}(p, p') &= \text{sim}(\text{Verb}, \text{Verb}) \quad (5) \\
\text{sim}_{\text{tmp}}(p, p') &= \text{sim}(\text{Tmp}, \text{Tmp}) \quad (6) \\
\text{sim}_{\text{loc}}(p, p') &= \text{sim}(\text{Loc}, \text{Loc}) \quad (7)
\end{align*}
\]

Equations (4), (5), (6), (7) are combined to give Equation (8) as follows:

\[
\text{sim}_{\text{sem}}(p, p') = \text{sim}_{\text{verb}}(p, p') + \text{sim}_{\text{arg}}(p, p') + \text{sim}_{\text{tmp}}(p, p') + \text{sim}_{\text{loc}}(p, p') \quad (8)
\]

As the similarity for each pair of PAS is attained, then semantic similarity matrix is built using similarity scores of the PAS and. is described as follows:

\[
M_{ij} = \begin{cases} 
M_{\text{sim}}&(p_i, p_j) \text{ if } i \neq j \\
0&\text{else}
\end{cases}
\]

Where represents semantic similarity score of PASs and in the matrix

### 3.3 Semantic Clustering of PASs
A renowned method in the hierarchical clustering solutions is the Agglomerative Hierarchical Clustering (HAC), which is relatively ancient but proved very helpful and effective in the variety of applications. There exist five familiar linkage methods for (HAC) based on distance measure. These methods include ward’s and centroid method and three linkages methods such as single, complete and average linkage method. Various measures (Entropy and F-Score and Kendall W test) were employed in and found average linkage as appropriate method for clustering of documents. Hence, this work utilizes HAC algorithm using average linkage method. The procedure for clustering similar PASs is given as follows.

**Pseudo code for Agglomerative Clustering Algorithm**

- **Input:** Semantic Similarity Matrix
- **Output:** Clusters of similar predicate argument structures

a. Merge the two clusters that are most similar.

b. Update the similarity matrix to reflect the pair wise similarity between the newest cluster and the original cluster based on average linkage method.

c. Repeat step 1 and 2 until the compression rate of summary is reached.

This study assumes 20% as compression rate of generated summary.

### 3.4 Selection of PASs using Optimized Features

This step chooses high scored PASs from each cluster using selected features. The optimal weights of these selected features are determined using Particle Swarm Optimization (PSO). The following features have been selected in this study as they are widely used in text summarization.

#### 3.4.1 Text Features

**PAS to PAS Similarity** The semantic similarity between each PAS and the rest of PASs in the document set is determined using Equation (8). This feature is calculated as summation of PAS similarities with the rest of PASs and the maximum PAS similarity in the document set.

\[
P_{-F_1} = \frac{\sum \text{sim}(p, p_i)}{\max \left( \sum \text{sim}(p, p_i) \right)}
\]

**Position of PAS** Location of PAS signifies the salience of the PAS in the document and is to equal to location of sentence. This feature is calculated as follows:

\[
P_{-F_2} = \frac{\text{document length} - \text{PAS Position} + 1}{\text{document length}}
\]

**Proper Nouns** The PAS containing more proper nouns are deemed to be salient for summary generation. This feature is determined as follows:
\[ P_{F_3} = \frac{\text{No. of proper nouns contained in PAS}}{\text{PAS length}} \]  
\[ (12) \]

Number of Nouns and Verbs: Composite PAS containing more than one predicate are believed as salient for summary. This feature is determined as follows:

\[ P_{F_4} = \frac{\text{No. of nouns and verbs contained in the PAS}}{\text{PAS length}} \]  
\[ (13) \]

Term Weight: TF-IDF method is commonly used to compute the score of important term. This method is applied to the PAS collection and determine the weights of terms representing nouns and verbs in the PAS. The term weight is determined as follows:

\[ W_i = T_f_i \times I_d_f_i = T_f_i \times \log \frac{N}{n_i} \]  
\[ (14) \]

\[ T_f_i \] is the frequency of the term \( i \) in the document, \( N \) represents the maximum documents, and \( n_i \) indicates the documents containing the term \( i \). This feature is determined as summation of all term weights contained in the PAS and the maximum summation of the term weights in the PAS contained in the document collection.

\[ P_{F_i} = \frac{\sum_{i=1}^{k} W_i(P)}{\text{Max}\{\sum_{i=1}^{k} W_i(P)\}} \]  
\[ (15) \]

3.4.2 PSO for Optimal Feature Weighs

Text features are cornerstones in the process of producing text summary. Summary quality is susceptible to text features i.e., different features have varied importance in the process of summary generation. Consequently, feature weighting is believed to be vital for the summary to be produced. This study will utilize PSO to obtain optimal weights for features and then optimized features will be utilized in ranking PASs for summary generation. The inspiration to employ PSO for text summarization problem is that it has been found effective in other relevant problems such as data clustering and text classification. This specific PSO based experiment is carried out using DUC 2002 data set. PSO is trained and tested on 59 multi-documents (taken from DUC 2002) by employing 10-fold cross validation.

At first, SENNA SRL is used to obtain PAS from the sentence collection in the document set. The scores of text features discussed in Section 3.4.1, are obtained for each PAS contained in the document set, and thus each PAS \( P \) is denoted by a vector, which represents the features scores, \( P = \{P_{F_1}, P_{F_2}, \ldots, P_{F_j}\} \). Next, the optimal weights for features are found in order to differentiate among salient and less-salient features. Thus, WP refers to features adjusted by its corresponding weights, \( WP = \{W_1P_{F_1}, W_2P_{F_2}, \ldots, W_jP_{F_j}\} \). This study will employ binary PSO to determine the optimized weight of each feature. In binary PSO, the position of particle is represented by a binary string. The bit value 1 indicates that the feature is chosen, while the bit value 0 means that the feature is not chosen. The first bit represents the first feature, and the second bit represents the second feature and so on. Figure 2 depicts the structure of particle position. Velocity of particle is expressed in the same manner, where the each bit value is obtained from sigmoid function.

![Figure 2. Structure of particle position.](image)

In each iteration of PSO, each particle chooses a particular number of features, and a summary of current multi-document is produced based on selected features. The multi-document summary is then given as input to fitness function. We describe fitness function \( F(x) \) as the average recall of multi-document summaries obtained with ROUGE-1 and is given in Equation (16).

\[ F(x) = \frac{\sum_{S \in \{\text{Reference Summaries}\}} \sum_{\text{gram}_n \in S} \text{Count}(\text{gram}_n)}{\sum_{S \in \{\text{Reference Summaries}\}} \sum_{\text{gram}_n \in S} \text{Count}(\text{gram}_n)} \]  
\[ (16) \]

Where \( n \) is the length of the n-gram, the number of n-grams that simultaneously occur in system summary and set of human summaries is denoted by \( S \), and is the total number of n-grams in the human summaries.

In this study, the number of particles are limited to five as more number of particles can lead to increased computational time. Thus, at the end of each iteration, five evaluation values will appear for five particles. At the first iteration, the pbest for the corresponding particles is determined based on the value obtained from the evaluation of each summary, and the gbest of particle is chosen as the best evaluation value amongst those five summary evaluation values. At the second iteration or...
above, the new summary evaluation values are compared with the previous pbests to determine the new pbest and gbest of particles. If any new summary evaluation value is superior than the current pbest, then that evaluation value is chosen as pbest. If there is any alteration in the pbest of any particle, then the new pbest will be chosen as gbest if it is better than current gbest. The position of the particle having the gbest value is chosen as vector of best chosen features for the current multi-document at the end of each run. The feature weights \( W = \{ W_1, W_2, \ldots, W_5 \} \) for the current multi-document is computed as average of vectors produced in each run. We used 500 maximum generations in order to permit the PSO algorithm to attain convergence. The procedure of PSO is shown in Figure 3.

Thus, the optimal features are used to score the PAS in each cluster. After the scores of PASs are obtained, the PASs in all clusters are represented by their corresponding scores, and arranged in descending order. The predicate argument structure having highest rank is picked from each cluster. The selected top ranked PASs are fed to the next phase.

3.5 Abstractive Summary Generation

In this step, the high scored representative PASs are taken from previous phase. It makes use of SimpleNLG embedded with heuristic rules to produce sentences from PASs.

SimpleNLG engine offers simple interfaces to construct syntactical structures and exploits simple grammar rules to transform these structures into sentences using. Furthermore, the engine is robust i.e., the it will not collapse, when incomplete or ill-formed syntactical structures are given as input.

The first heuristic rule states that “if the subjects in the predicate argument structures (PASs) refer to the same entity, then merge the predicate argument structures by removing the subject in all PASs except the first one, separating them by a comma (if there exist more than two PASs) and then combine them using connective ‘and’”.

The second rule states that “If PAS \( P_i \) subsumes a PAS \( P_j \), then the subsumed PAS \( P_j \) is discarded in order to avoid redundancy”.

As discussed in Section 3.1, we consider specific arguments i.e., the core arguments: \( A_0 \) (subject), \( A_1 \) (object), \( A_2 \) (indirect object), and adjunctive arguments: \( \text{ArgM-LOC} \) (location), \( \text{ArgM-TMP} \) (time), for predicate (Verb) \( V \). So, the sentences produced from the given PASs will be the compact from of the source sentences in many cases. The heuristic rules embedded in SimpleNLG combines the PASs that represent the matching subject. The given example shows how summary is produced from the source sentences.

We consider that the top ranked PASs chosen from previous step are \( P_1, P_2 \) and \( P_3 \). Keeping in view the rule and example mentioned above, the subject \( A_0 \) is found as replicated in all PASs and is removed from all PASs excluding the first one. The first heuristic rule is performed on all PASs and constitute the summary sentence, which is the compact form of source sentences. For instance, the following source input sentences:

\[
S_1: \text{“Hurricane Gilbert claimed to be the most intense storm}\]

\[
S_2: \text{“Hurricane Gilbert caused many damages in Texas}.
\]

\[
S_3: \text{“Hurricane Gilbert went to Florida}.
\]

The optimal set of feature weights achieved with PSO are employed to adjust the features (extracted for predicate argument structures) by their corresponding weights. The score of predicate argument structure adjusted by feature weights, is computed as follows:

\[
\text{Adjusted Score}(Pr_j) = \sum_{k=1}^{5} W_k \times Pr_{-F_k}(Pr_j)
\]  

(17)

Where \( Pr \) is the predicate argument structure score based on optimized features, represents feature \( k \) score for predicate argument structure \( F_k \), and is the optimized weight obtained for feature \( k \).
on record in terms of barometric pressure’.

S₂: “Hurricane Gilbert slammed into Kingston on Monday with torrential rains and 115 mph winds”.

S₃: “Hurricane Gilbert ripped roofs off homes and buildings”.

After applying SENNA SRL, the corresponding three predicate argument structures P₁, P₂ and P₃ are obtained as follows:

P₁: [A₀: Hurricane Gilbert] [V: Claimed] [A₁: to be the most intense storm on record]

P₂: [A₀: Hurricane Gilbert] [V: slammed] [A₁: into Kingston] [AM-TMP: on Monday]

P₃: [A₀: Hurricane Gilbert] [V: ripped] [A₁: roofs off homes and buildings]

We consider that the top ranked PASs chosen from previous step are P₁, P₂ and P₃. Keeping in view the rule and example mentioned above, the subject A₀ is found as replicated in all PASs and is removed from all PASs excluding the first one. The first heuristic rule is performed on all PASs and constitute the summary sentence, which is the compact form of source is performed on all PASs and constitute the summary sentence, which is the compact form of source sentences.

**Summary Sentence:** "Hurricane Gilbert claimed to be the most intense storm on record, slammed into Kingston on Monday with torrential rains and ripped roofs off homes and buildings”.

### 4. Evaluation Results

The optimized semantic technique for MDAS is assessed using DUC 2002 data sets, which is a benchmark corpus widely employed in text summarization community. The corpus includes 59 document sets along with the human made abstractive summaries, created by the National Institute of Standards and Technology (NIST). The data set chosen for this study refers to task3 defined for DUC 2002.

The two evaluation metrics, ROUGE and Pyramid, have been extensively employed for evaluation text summaries. ROUGE computes the score based on n-gram matches found in system summary and human summaries. It can not recognize the meanings of words. The pyramid metric is employed for the abstractive summary evaluation. The strength of Pyramid metric is that it can recognize diverse sentences in the summaries that are semantically equivalent.

We employ Pyramid evaluation results to compare our optimized semantic technique (SRL-PSO) with the recent abstractive approach for MDS (AS), the best system, average of automatic systems, and average of human (model) summaries, in the perspective of DUC 2002 shared tasks for MDAS.

**Mean Coverage Score** for peer summary is determined as given below:

\[
\text{MeanCoverageScore(MCS)} = \frac{\text{Totalweight of Peer SCUs}}{\text{Average SCUs in Human Summary}}
\]

(18)

SCUs represent summary content units and their weights refers to the number of human summaries containing SCUs.

Precision of peer summary is calculated as given below.

\[
\text{Precision(P)} = \frac{\text{Model SCUs contained in Peer Summary}}{\text{Average SCUs in Peer Summary}}
\]

(19)

The F-measure for the given peer summary is determined from Equation (19) and Equation (20) as follows:

\[
F\text{ – Measure} = \frac{2 \times \text{MCS} \times P}{\text{MCS} + P}
\]

(20)

For each data set amongst the 59 news articles/data, our proposed technique produces a 100 words summary, the task performed by other systems that participated in MDAS tasks. To compare the effectiveness of the proposed technique (SRL-PSO) in the perspective of DUC 2002 shared tasks for MDAS, we establish four summarization models (Best, Avg, AS-SRL, AS), in addition to average of human summaries (referred to as Models). Table 1 depicts the results of different summarization models over three evaluation metrics (mean coverage score, precision and F-measure) tested on DUC 2002 dataset.

**Table 1.** Comparative evaluation of different summarization models based on mean coverage score, precision and F-Measure

| System                  | Mean Coverage Score | AVG-Precision | AVG-F-Measure |
|-------------------------|---------------------|---------------|---------------|
| DUC-2002                | 0.6910              | 0.8528        | 0.7634        |
| Models                  |                     |               |               |
| AS-PSO-SRL              | 0.4732              | 0.6943        | 0.5628        |
| AS-SRL                  | 0.4397              | 0.60          | 0.5078        |
| AS                     | 0.4378              | 0.643         | 0.5209        |
| DUC-2002 Best (System 19) | 0.2783              | 0.7452        | 0.4053        |
| DUC-2002 Avg            | 0.1775              | 0.6700        | 0.2806        |
Figure 4. Comparison of summarization results based on mean coverage score, average precision and average F-measure.

The optimal weights for different features obtained using PSO are depicted in Figure 5. The optimal weights obtained are 0.40314, 0.67179, 0.33148, 0.56478, 0.46556 correspond to the features including PAS to PAS semantic similarity, position, proper nouns, nouns and verbs, and TF_IDF respectively.

Figure 5. Optimal feature weights obtained using PSO.

4.1 Discussion

In this section, we give details of the results given in preceding section. Table 1 compares the evaluation results of proposed technique and the benchmark summarization models based on evaluation measures: Mean coverage score, precision and F-measure, in the perspective of DUC 2002 shared tasks for MDAS. It could be seen from the results in Table 1 that on mean coverage score and average F-measure, our semantic approach (AS-PSO-SRL) yields better summarization results than other comparison summarization models; and appeared next to the Models, which represents average of human summaries. On the other hand, on precision measure, our approach performed slightly inferior than Best system but yet performed superior than other approaches; and stood third to the Models. Summarization results obtained with our technique and the rest of comparison models are validated by carrying out a Paired-Samples T-test, which yields a lesser significance value i.e., p < 0.05. The achieved results verify that summary generated by proposed technique (AS-PSO-SRL) is more closer to human’s summary while testing against the comparison models (AS-SRL, AS, Best and Avg).

In order to examine the influence of PSO on summarization, the PSO module is dropped from the proposed summarization approach, and we called it AS-SRL, which presume that all features hold same importance. It could be observed from Table 1, that the performance of the technique without integration of PSO (AS-SRL) degrades on mean coverage score, precision and F-measure. A statistical significance tests (T-Tests) is also carried out to in order to reveal the improvement of the proposed method (AS-PSO-SRL) over other summarization model (AS-SRL). The low significance value achieved for the T-test (typically less than 0.05) reveals that the summarization results obtained with proposed technique (AS-PSO-SRL) and comparison model (AS-SRL) are significantly different. These results suggest that incorporation of PSO into the proposed abstractive summarization approach enhanced the summarization results.

5. Conclusion

Abstractive summarization is an emerging area for researchers, our proposed technique illustrates the viability of this novel track for summarization research. Experimental results reveal that the optimized semantic technique yields better results than benchmark comparison models and appeared next to the humans.

Furthermore, PSO is utilized in the proposed technique to find out the relevance of each feature by giving them suitable weights, and later the optimal feature weights are utilized to choose the top scored PASs for summary to be generated. The results reveal that integration of PSO in the proposed technique improved summarization results when evaluated the technique without PSO. In future, we plan to integrate fuzzy logic in the proposed technique to flexibly tolerate the uncertain, imprecise and ambiguous feature weights.
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