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# Research paper classification systems based on TF-IDF and LDA schemes

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article

## Abstract

With the increasing advance of computer and information technologies, numerous research papers have been published online as well as offline, and as new research fields have been continually created, users have a lot of trouble in finding and categorizing their interesting research papers. In order to overcome the limitations, this paper proposes a research paper classification system that can cluster research papers into the meaningful class in which papers are very likely to have similar subjects. The proposed system extracts representative keywords from the abstracts of each paper and topics by Latent Dirichlet allocation (LDA) scheme. Then, the K-means clustering algorithm is applied to classify the whole papers into research papers with similar subjects, based on the Term frequency-inverse document frequency (TF-IDF) values of each paper.

**Keywords:** TF-IDF, LDA, K-means clustering, Paper classification

## Introduction

Numerous research papers have been published online as well as offline with the increasing advance of computer and information technologies, which makes it difficult for users to search and categorize their interesting research papers for a specific subject [1]. Therefore, it is desired that these huge numbers of research papers are systematically classified with similar subjects so that users can find their interesting research papers easily and conveniently. Typically, finding research papers on specific topics or subjects is time consuming activity. For example, researchers are usually spending a long time on the Internet to find their interesting papers and are bored because the information they are looking for is not retrieved efficiently due to the fact that the papers are not grouped in their topics or subjects for easy and fast access.

The commonly-used analysis for the classification of a huge number of research papers is run on large-scale computing machines without any consideration on big data properties. As time goes on, it is difficult to manage and process efficiently those research papers that continue to quantitatively increase. Since the relation of the papers to be analyzed and classified is very complex, it is also difficult to catch quickly the subject of each research paper and, moreover hard to accurately classify research papers with the similar subjects in terms of contents. Therefore, there is a need to use an automated

processing method for such a huge number of research papers so that they are classified fast and accurately.

The abstract is one of important parts in a research paper as it describes the gist of the paper. Typically, it is a next most part that users read after paper title. Accordingly, users tend to read firstly a paper abstract in order to catch the research direction and summary before reading contents in the body of a paper. In this regard, the core words of research papers should be written in the abstract concisely and interestingly. Therefore, in this paper, we use the abstract data of research papers as a clue to classify similar papers fast and correct.

To classify a huge number of papers into papers with similar subjects, we propose the paper classification system based on term frequency-inverse document frequency (TF-IDF) [2–4] and Latent Dirichlet allocation (LDA) [5] schemes. The proposed system firstly constructs a representative keyword dictionary with the keywords that user inputs, and with the topics extracted by the LDA. Secondly, it uses the TF-IDF scheme to extract subject words from the abstract of papers based on the keyword dictionary. Then, the K-means clustering algorithm [6–8] is applied to classify the papers with similar subjects, based on the TF-IDF values of each paper.

To extract subject words from a set of massive papers efficiently, in this paper, we use the Hadoop Distributed File Systems (HDFS) [9, 10] that can process big data rapidly and stably with high scalability. We also use the map-reduce programming model [11, 12] to calculate the TF-IDF value from the abstract of each paper. Moreover, in order to demonstrate the validation and applicability of the proposed system, this paper evaluates the performance of the proposed system, based on actual paper data. As the experimental data of performance evaluation, we use the titles and abstracts of the papers published on Future Generation Compute Systems (FGCS) journal [13] from 1984 to 2017. The experimental results indicate that the proposed system can well classify the whole papers with papers with similar subjects according to the relationship of the keywords extracted from the abstracts of papers.

The remainder of the paper is organized as follows: In “[Related work](#)” section, we provide related work on research paper classification. “[System flow diagram](#)” section presents a system flow diagram for our research paper classification system. “[Paper classification system](#)” section explains the paper classification system based on TF-IDF and LDA schemes in detail. In “[Experiments](#)” section, we carry out experiments to evaluate the performance of the proposed paper classification system. In particular, Elbow scheme is applied to determine the optimal number of clusters in the K-means clustering algorithm, and Silhouette schemes are introduced to show the validation of clustering results. Finally, “[Conclusion](#)” section concludes the paper.

## **Related work**

This section briefly reviews the literature on paper classification methods related on the research subject of this paper.

Document classification has direct relation with the paper classification of this paper. It is a problem that assigns a document to one or more predefined classes according to a specific criterion or contents. The representative application areas of document classification are follows as:

- News article classification: The news articles are generally massive, because they are tremendously issued in daily or hourly. There have been lots of works for automatic news article classification [14].
- Opinion mining: It is very important to analyze the information on opinions, sentiment, and subjectivity in documents with a specific topic [15]. Analysis results can be applied to various areas such as website evaluation, the review of online news articles, opinion in blog or SNS, etc. [16].
- Email classification and spam filtering: Its area can be considered as a document classification problem not only for spam filtering, but also for classifying messages and sorting them into a specific folder [17].

A wide variety of classification techniques have been used to document classification [18]. Automatic document classification can be divided into two methods: supervised and unsupervised [19–21]. In the supervised classification, documents are classified on the basis of supervised learning methods. These methods generally analyze the training data (i.e., pair data of predefined input–output) and produce an inferred function which can be used for mapping other examples. On the other hand, unsupervised classification groups documents, based on similarity among documents without any predefined criterion. As automatic document classification algorithms, there have been developed various types of algorithms such as Naïve Bayes classifier, TF-IDF, Support Vector Machine (SVM), K-Nearest Neighbors (KNN), Decision Tree, and so on [22, 23].

Meanwhile, as works related on paper classification, Bravo-Alcobendas et al. [24] proposed a document clustering algorithm that extracts the characteristics of documents by Non-negative matrix factorization (NMF) and that groups documents by K-means clustering algorithm. This work mainly focuses on the reduction of high-dimensional vector formed by word counts in documents, not on a sophisticated classification in terms of a variety of subject words.

In [25], Taheriyani et al. proposed the paper classification method based on a relation graph using interrelationships among papers, such as citations, authors, common references, etc. This method has better performance as the links among papers increase. It mainly focuses on interrelationships among papers without any consideration of paper contents or subjects. Thus, the papers can be misclassified regardless of subjects.

In [26], Hanyurwimfura et al. proposed the paper classification method based on research paper's title and common terms. In [27], Nanbo et al. proposed the paper classification method that extracts keywords from research objectives and background and that groups papers on the basis of the extracted keywords. In these works, the results achieved on using important information such as paper's subjects, objectives, background were promising ones. However, they does not consider frequently occurring keywords in paper classification. Paper title, research objectives, and research background provide only limited information, leading to inaccurate decision [28].

In [29], Nguyen et al. proposed the paper classification method based on Bag-of-Word scheme and KNN algorithm. This method extracts topics from all contents of a paper without any consideration for the reduction of computational complexity. Thus, it suffers from extensive computational time when data volume sharply increases.

Different from the above mentioned methods, our method uses three kinds of keywords: keywords that users input, keywords extracted from abstracts, and topics extracted by LDA scheme. These keywords are used to calculate the TF-IDF of each paper, with an aim to considering an importance of papers. Then, the K-means clustering algorithm is applied to classify the papers with similar subjects, based on the TF-IDF values of each paper. Meanwhile, our classification method is designed and implemented on Hadoop Distributed File System (HDFS) to efficiently process the massive research papers that have the characteristics of big data. Moreover, map-reduce programming model is used for the parallel processing of the massive research papers. To our best knowledge, our work is the first to use the analysis of paper abstracts based on TF-IDF and LDA schemes for paper classification.

### **System flow diagram**

The paper classification system proposed in this paper consists of four main processes (Fig. 1): (1) Crawling, (2) Data Management and Topic Modeling, (3) TF-IDF, and (4) Classification. This section describes a system flow diagram for our paper classification system.

Detailed flows for the system flow diagram shown in Fig. 1 are as follows:

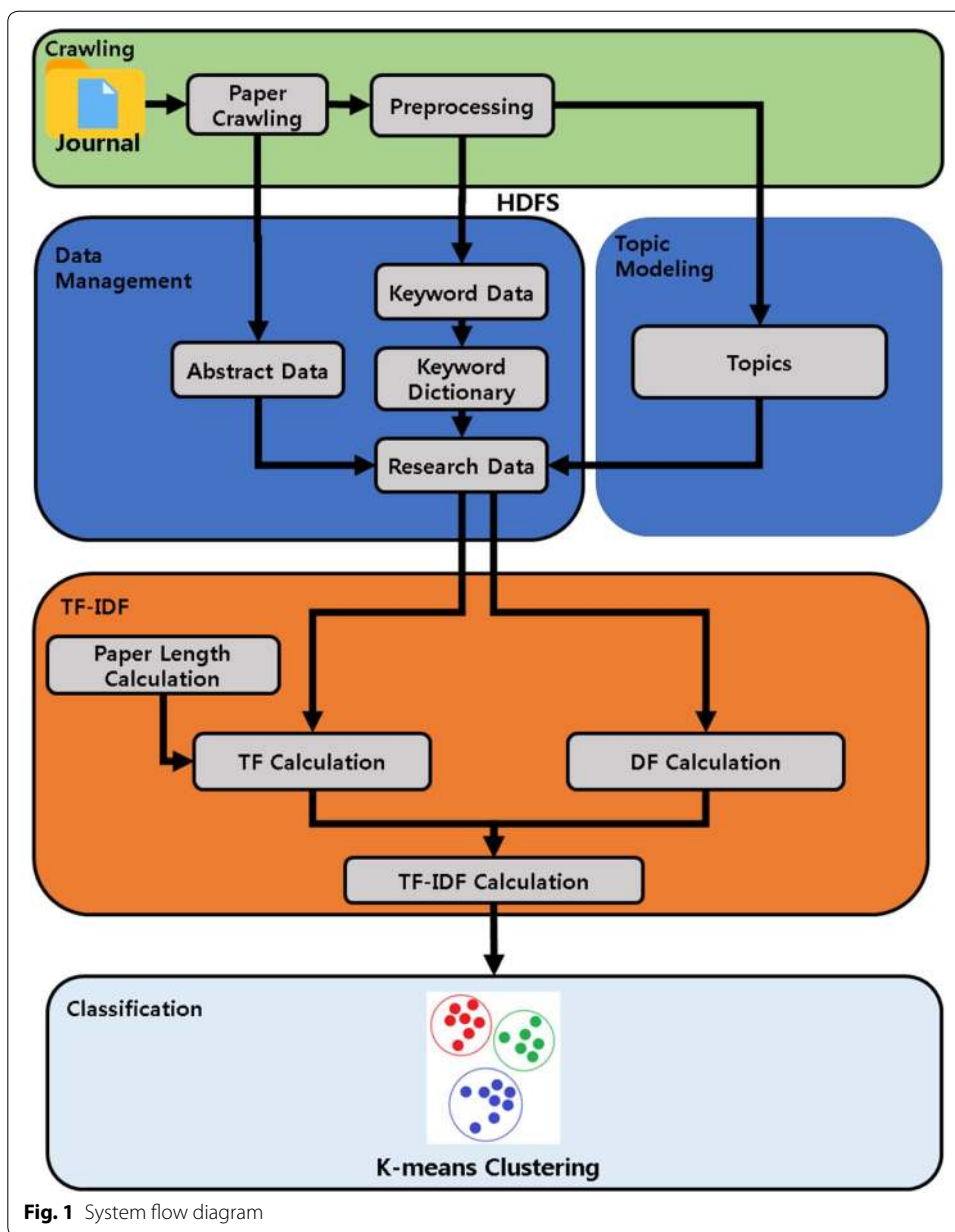
- Step 1 It automatically collects keywords and abstracts data of the papers published during a given period. It also executes preprocessing for these data, such as the removal of stop words, the extraction of only nouns, etc.
- Step 2 It constructs a keyword dictionary based on crawled keywords. Because total keywords of whole papers are huge, this paper uses only top-N keywords with high frequency among the whole keywords
- Step 3 It extracts topics from the crawled abstracts by LDA topic modeling
- Step 4 It calculates paper lengths as the number of occurrences of words in the abstract of each paper
- Step 5 It calculates a TF value for both of the keywords obtained by Step 2 and the topics obtained by Step 3
- Step 6 It calculates an IDF value for both of the keywords obtained by Step 2 and the topics obtained by Step 3
- Step 7 It calculates a TF-IDF value for each keyword using the values obtained by Steps 4, 5, and 6
- Step 8 It groups the whole papers into papers with a similar subject, based on the K-means clustering algorithm

In the next section, we provide a detailed description for the above mentioned steps.

### **Paper classification system**

#### **Crawling of abstract data**

The abstract is one of important parts in a paper as it describes the gist of the paper [30]. Typically, next a paper title, the next most part of papers that users are likely to read is the abstract. That is, users tend to read firstly a paper abstract in order to catch the research direction and summary before reading all contents in the paper. Accordingly, the core words of papers should be written concisely and interestingly in the



abstract. Because of this, this paper classifies similar papers based on abstract data fast and correct.

As you can see in the crawling step of Fig. 1, the data crawler collects the paper abstract and keywords according to the checking items of crawling list. It also removes stop words in the crawled abstract data and then extracts only nouns from the data. Since the abstract data have large-scale volume and are produced fast, they have a typical characteristic of big data. Therefore, this paper manages the abstract data on HDFS and calculates the TF-IDF value of each paper using the map-reduce programming model. Figure 2 shows an illustrative example for the abstract data before and after the elimination of stop words and the extraction of nouns are applied.



**Fig. 2** Abstract data before and after preprocessing

After the preprocessing (i.e., the removal of stop words and the extraction of only nouns), the amount of abstract data should be greatly reduced. This will result to enhancing the processing efficiency of the proposed paper classification system.

**Managing paper data**

The save step in Fig. 1 constructs the keyword dictionary using the abstract data and keywords data crawled in crawling step and saves it to the HDFS.

In order to process lots of keywords simply and efficiently, this paper categorizes several keywords with similar meanings into one representative keyword. In this paper, we construct 1394 representative keywords from total keywords of all abstracts and make a keyword dictionary of these representative keywords. However, even these representative keywords cause much computational time if they are used for paper classification without a way of reducing computation. To alleviate this suffering, we use the keyword sets of top frequency 10, 20, and 30 among these representative keywords, as shown in Table 1.



**Table 1 Keyword sets with top frequency 10, 20, and 30**

Top frequency 1–10	Top frequency 11–20	Top frequency 21–30
Cloud computing	Map-reduce	Game theory
Internet of things	Semantic web	Data mining
Big data	Energy efficiency	High performance computing
Security	Virtualization	Provenance
Scientific workflow	Clustering	Performance evaluation
Scheduling	Smart city	Machine learning
Resource management	Task assignment	Mobile
Cloud storage	QoS	Network
Privacy	Hadoop	Distributed system
Cloud	Distributed computing	Wireless sensor network

**Topic modeling**

Latent Dirichlet allocation (LDA) is a probabilistic model that can extract latent topics from a collection of documents. The basic idea is that documents are represented as random mixtures over latent topics, where each topic is characterized by a distribution over words [31, 32].

The LDA estimates the topic-word distribution  $P(t|z)$  and the document-topic distribution  $P(z|d)$  from an unlabeled corpus using Dirichlet priors for the distributions with a fixed number of topics [31, 32]. As a result, we get  $P(z|d)$  for each document and further build the feature vector as

$$F = (P(z_1|d), P(z_2|d), \dots, P(z_k|d)). \tag{1}$$

In this paper, using LDA scheme, we extract topic sets from the abstract data crawled in crawling step. Three kinds of topic sets are extracted, each of which consists of 10, 20, and 30 topics, respectively. Table 2 shows topic sets with 10 topics and the keywords of each topic. The remaining topic sets with 20 and 30 topics are omitted due to space limitations.

**Table 2 Topic sets with 10 topics extracted by LDA scheme**

Topic 1	Topic 2	Topic 3	Topic 4	Topic 5
Process	Problem	Algorithm	Application	Architecture
Knowledge	Order	Method	Environment	Communication
Framework	Implementation	Simulation	Execution	Design
Management	Memory	Algorithms	Software	Internet
Program	Machine	Optimization	Level	Work
⋮	⋮	⋮	⋮	⋮
Topic 6	Topic 7	Topic 8	Topic 9	Topic 10
Computing	Security	Analysis	Data	Resource
Research	Scheme	Information	Storage	Energy
Infrastructure	Access	Processing	Management	Task
Technology	User	Framework	Mechanism	Scheduling
Project	Control	Evaluation	Number	Load
⋮	⋮	⋮	⋮	⋮

**TF-IDF**

The TF-IDF has been widely used in the fields of information retrieval and text mining to evaluate the relationship for each word in the collection of documents. In particular, they are used for extracting core words (i.e., keywords) from documents, calculating similar degrees among documents, deciding search ranking, and so on.

The TF in TF-IDF means the occurrence of specific words in documents. Words with a high TF value have an importance in documents. On the other hand, the DF implies how many times a specific word appears in the collection of documents. It calculates the occurrence of the word in multiple documents, not in only a document. Words with a high DF value do not have an importance because they commonly appear in all documents. Accordingly, the IDF that is an inverse of the DF is used to measure an importance of words in all documents. The high IDF values mean rare words in all documents, resulting to the increase of an importance.

**Paper length**

The paper length step of Fig. 1 calculates a total number of occurrences of words after separating words in a given abstract using white spaces as a delimiter. The objective of this step is to prevent unbalancing of TF values caused by a quantity of abstracts. Figure 3 shows a map-reduce algorithm for the calculation of paper length. In this figure, *DocName* and *wc* represents a paper title and a paper length, respectively.

**Word frequency**

The TF calculation step in Fig. 1 counts how many times the keywords defined in a keyword dictionary and the topics extracted by LDA appear in abstract data. The TF used in this paper is defined as

$$TF_{i,j} = \frac{n_{i,j}}{\sum_k n_{k,j}} \tag{2}$$

where,  $n_{i,j}$  represents the number of occurrences of word  $t_i$  in document  $d_j$  and  $\sum_k n_{k,j}$  represents a total number of occurrences of words in document  $d_j$ .  $K$  and  $D$  are the number of keywords and documents (i.e., papers), respectively.

Figure 4 illustrates TF calculation for 10 keywords of top frequency. The abstract data in this figure have the paper length of 64. As we can see in this figure, the

```

    • Map
      Input (Input file line offset, line content)
      Output (DocName, 1)

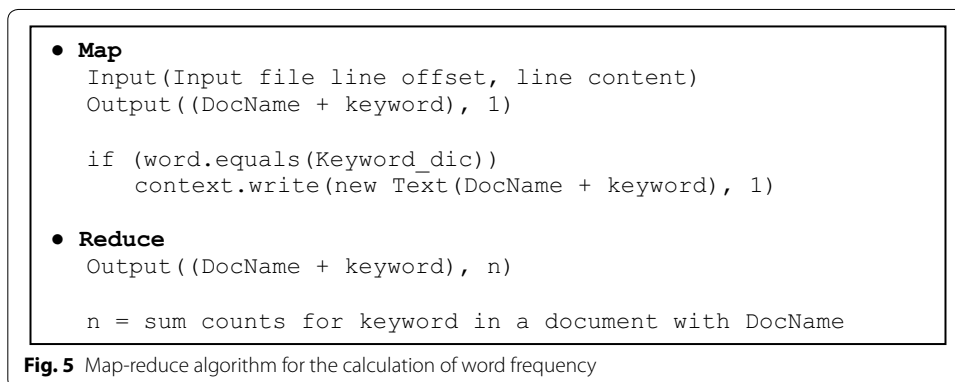
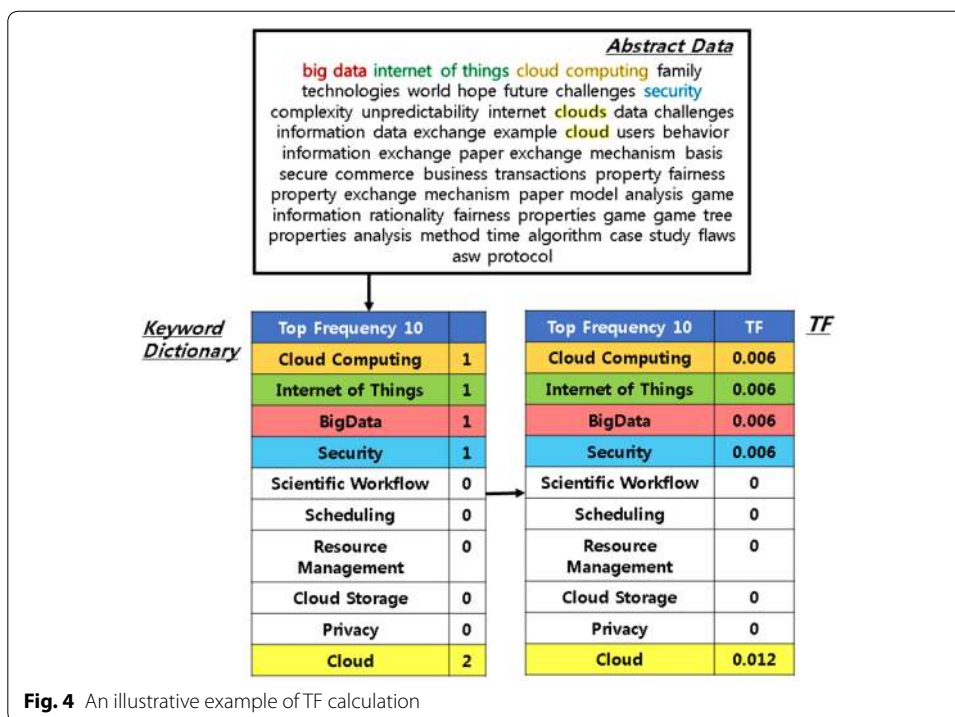
      while (matcher.find())
        context.write(new Text(DocName), 1)

    • Reduce
      Output (DocName, wc)

      wc = sum counts of words for the paper with DocName
  
```

**Fig. 3** Map-reduce algorithm for the calculation of paper length

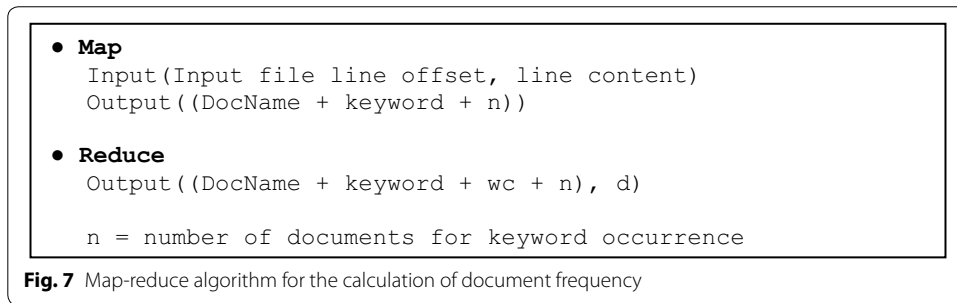
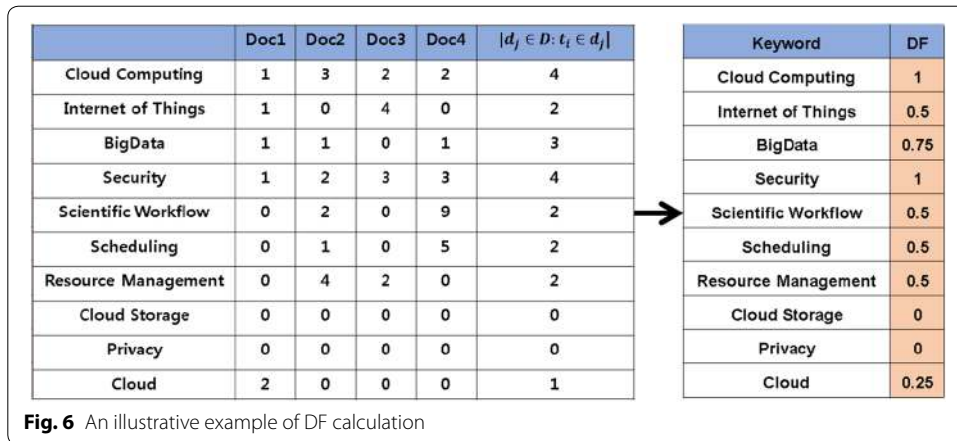




keywords ‘cloud computing’, ‘Internet of Things’, and ‘Big Data’ have the TF value of 0.015 because of one occurrence in the abstract data. The keyword ‘cloud computing’ has the TF value of 0.03 because of two occurrences. Figure 5 shows map-reduce algorithm to calculate word frequency (i.e., TF). In this figure, *n* represents the number of occurrences of a keyword in a document with a paper title of *DocName*.

**Document frequency**

While the TF means the number of occurrences of each keyword in a document, the DF means how many times each keyword appears in the collection of documents. In the DF calculation step in Fig. 1, the DF is calculated by dividing the total number of documents by the number of documents that contain a specific keyword. It is defined as



$$DF_{i,j} = \frac{|d_j \in D : t_j \in d_j|}{|D|} \tag{3}$$

where,  $|D|$  represents total number of documents and  $|d_j \in D : t_j \in d_j|$  represents the number of documents that keyword  $t_j$  occurs. Figure 6 shows an illustrative example when four documents are used to calculate the DF value.

Figure 7 shows the map-reduce algorithm to calculate the DF of each paper.

**TF-IDF**

Keywords with a high DF value cannot have an importance because they commonly appear in the most documents. Accordingly, the IDF that is an inverse of the DF is used to measure an importance of keywords in the collection of documents. The IDF is defined as

$$IDF_{i,j} = \log \frac{|D|}{|d_j \in D : t_j \in d_j|} \tag{4}$$

Using Eqs. (2) and (4), the TF-IDF is defined as

$$TFIDF = TF \times IDF \tag{5}$$

The TF-IDF value increases when a specific keyword has high frequency in a document and the frequency of documents that contain the keyword among the whole documents is low. This principle can be used to find the keywords frequently occurring in

documents. Consequently, using the TF-IDF calculated by Eq. (5), we can find out what keywords are important in each paper.

Figure 8 shows the map-reduce algorithm for the TF-IDF calculation of each paper.

### K-means clustering

Typically, clustering technique is used to classify a set of data into classes of similar data. Until now, it has been applied to various applications in many fields such as marketing, biology, pattern recognition, web mining, analysis of social networks, etc. [33]. Among various clustering techniques, we choose the k-means clustering algorithm, which is one of unsupervised learning algorithm, because of its effectiveness and simplicity. More specifically, the algorithm is to classify the data set of  $N$  items based on features into  $k$  disjoint subsets. This is done by minimizing distances between data item and the corresponding cluster centroid.

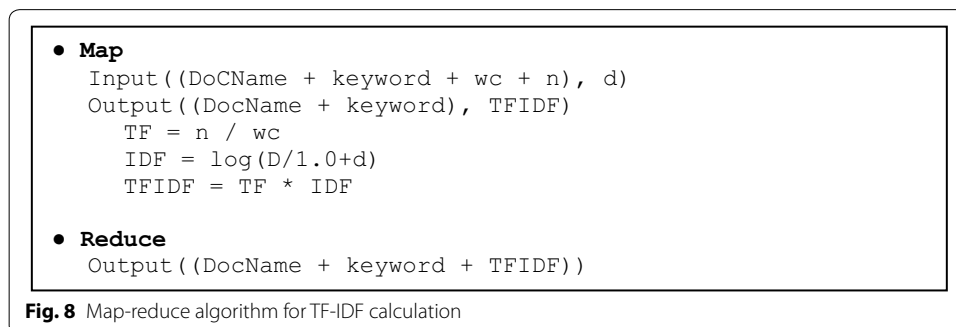
Mathematically, the k-means clustering algorithm can be described as follows:

$$E = \sum_{i=1}^k \sum_{j \in C_i} \|x_j - c_i\|^2 \tag{6}$$

where,  $k$  is the number of clusters,  $x_j$  is the  $j$ th data point in the  $i$ th cluster  $C_i$ , and  $c_i$  is the centroid of  $C_i$ . The notation  $\|x_j - c_i\|^2$  stands for the distance between  $x_j$  and  $c_i$ , and Euclidean distance is commonly used as a distance measure. To achieve a representative clustering, a sum of squared error function,  $E$ , should be as small as possible.

The advantage of the K-means clustering algorithm is that (1) dealing with different types of attributes; (2) discovering clusters with arbitrary shape; (3) minimal requirements for domain knowledge to determine input parameters; (4) dealing with noise and outliers; and (5) minimizing the dissimilarity between data [34].

The TF-IDF value represents an importance of the keywords that determines characteristics of each paper. Thus, the classification of papers by TF-IDF value leads to finding a group of papers with similar subjects according to the importance of keywords. Because of this, this paper uses the K-means clustering algorithm, which is one of most used clustering algorithm, to group papers with similar subjects. The K-means clustering algorithm used in this paper calculates a center of the cluster that represents a group of papers with a specific subject and allocates a paper to a cluster with high similarity, based on a Euclidian distance between the TF-IDF value of the paper and a center value of each cluster.



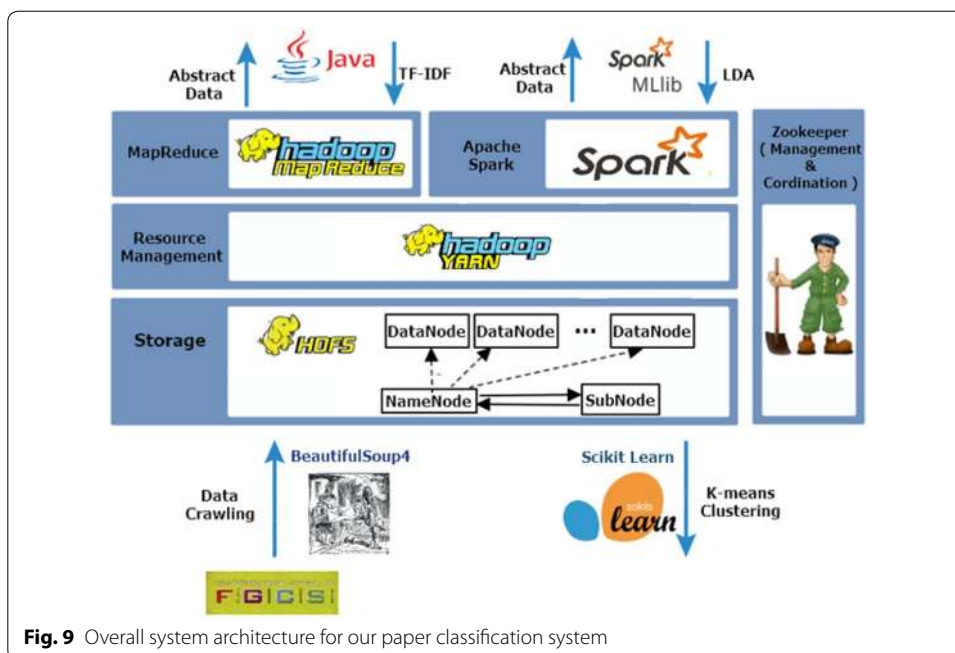


Fig. 9 Overall system architecture for our paper classification system

The K-means clustering algorithm is computationally faster than the other clustering algorithms. However, it produces different clustering results for different number of clusters. So, it is required to determine the number of clusters (i.e., K value) in advance before clustering. To overcome the limitations, we will use the Elbow scheme [35] that can find a proper number of clusters. Also, we will use the Silhouette scheme [36, 37] to validate the performance of clustering results by K-means clustering scheme. The detailed descriptions of the two schemes will be provided in next section with performance evaluation.

## Experiments

### Experimental environment

The paper classification system proposed by this paper is based on the HDFS to manage and process massive paper data. Specifically, we build the Hadoop cluster composed of one master node, one sub node, and four data nodes. The TF-IDF calculation module is implemented with Java language on Hadoop-2.6.5 version. We also implemented the LDA calculation module using Spark MLlib in python. The K-means clustering algorithm is implemented using Scikit-learn library [38].

Meanwhile, as experimental data, we use the actual papers published on Future Generation Computer System (FGCS) journal [13] during the period of 1984 to 2017. The titles, abstracts, and keywords of total 3264 papers are used as core data for paper classification. Figure 9 shows overall system architecture for our paper classification system.

The keyword dictionaries used for performance evaluation in this paper are constructed with the three methods shown in Table 3. The constructed keyword dictionaries are applied to Elbow and Silhouette schemes, respectively, to compare and analyze the performance of the proposed system.

**Table 3 Three methods to construct keyword dictionaries**

	Description
Method 1	Using only keywords: top frequency 10, 20, and 30
Method 2	Using only topics by the LDA: topics 10, 20, and 30
Method 3	Combination of Methods 1 and 2: 5 keywords and 5 topics, 10 keywords and 10 topics, and 15 keywords and 15 topics

**Table 4 Number of clusters obtained by Elbow scheme**

	10	20	30
Method 1	29	50	54
Method 2	24	33	53
Method 3	24	38	44

**Experimental results**

**Applying Elbow scheme**

When using K-means clustering algorithm, users should determine a number of clusters before the clustering of a dataset is executed. One method to validate the number of clusters is to use the Elbow scheme [35]. We perform Elbow scheme to find out an optimal number of clusters, changing the value ranging from 2 to 100.

Table 4 shows the number of clusters obtained by Elbow scheme for the three methods shown in Table 3.

As we can see in the results of Table 4, the number of clusters becomes more as the number of keywords increases. It is natural phenomenon because the large number of keywords results in more elaborate clustering for the given keywords. However, on comparing the number of clusters of three methods, we can see that Method 3 has the lower number of clusters than other two methods. This is because Method 3 can complementarily use the advantages of the remaining two methods when it groups papers with similar subjects. That is, Method 1 depends on the keywords input by users. It cannot be guaranteed that these keywords are always correct to group papers with similar subjects. The reason is because users can register incorrect keywords for their own papers. Method 2 makes up for the disadvantage of Method 1 using the topics automatically extracted by LDA scheme. Figure 10 shows elbow graph when Method 3 are used. In this figure, an upper arrow represents the optimal number of clusters calculated by Elbow scheme.

**Applying Silhouette scheme**

The silhouette scheme is one of various evaluation methods as a measure to evaluate the performance of clustering [36, 37]. The silhouette value becomes higher as two data within a same cluster is closer. It also becomes higher as two data within different clusters is farther. Typically, a silhouette value ranges from - 1 to 1, where a high value indicates that data are well matched to their own cluster and poorly matched to neighboring clusters. Generally, the silhouette value more than 0.5 means that clustering results are validated [36, 37].

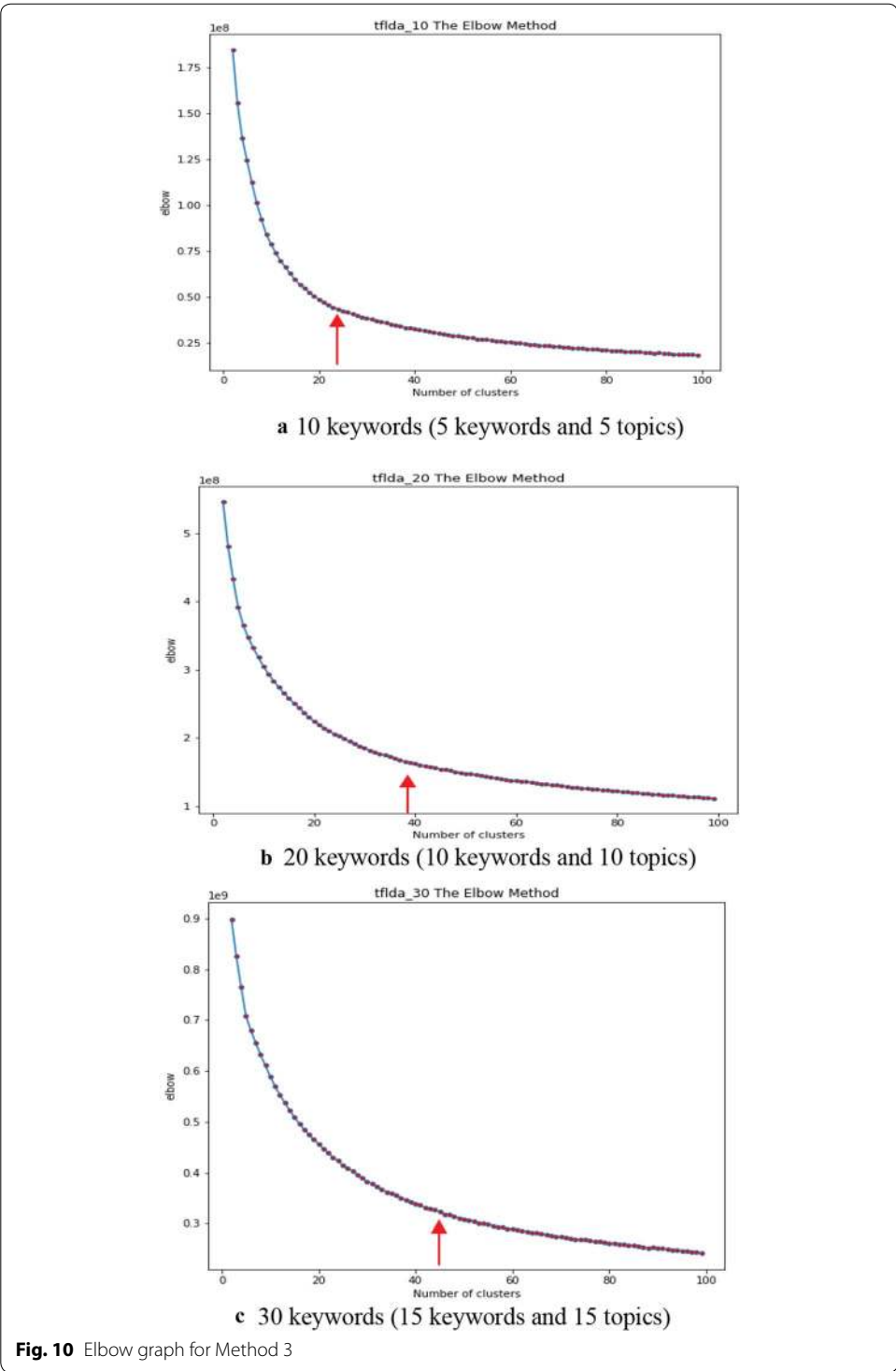


Table 5 shows an average silhouette value for each of the three methods shown in Table 3. We can see from results of this table that the K-means clustering algorithm used in the paper produces good clustering when 10 and 30 keywords are used. It is should be noted that the silhouette values of more than 0.5 represent valid clustering. Figure 11 shows the silhouette graph for each of 10, 20, and 30 keywords when Method 3 are used.



**Table 5 Average silhouette values**

	10	20	30
Method 1	0.71	0.31	0.67
Method 2	0.63	0.30	0.65
Method 3	0.61	0.27	0.60

In this figure, a dashed line represents the average silhouette value. We omit the remaining silhouette graphs due to space limitations.

### Analysis of classification results

Table 6 shows an illustrative example for classification results. In this table, the papers in cluster 1 indicate that they are grouped by two keywords ‘cloud’ and ‘bigdata’ as a primary keyword. For cluster 2, two keywords ‘IoT’ and ‘privacy’ have an important role in grouping the papers in this cluster. For cluster 3, three keywords ‘IoT’, ‘security’ and ‘privacy’ have an important role. In particular, according to whether or not the keyword ‘security’ is used, the papers in cluster 2 and cluster 3 are grouped into different clusters.

Figure 12 shows a TF-IDF value and a clustering result for some papers. In this figure, ‘predict’ means cluster number, whose cluster contains a paper with the title denoted in first column. In Fig. 12a, we can observe that all papers have the same keyword ‘scheduling’, but they are divided into two clusters according to a TF-IDF value of the keyword. Figure 12b indicates that all papers have the same keyword ‘cloud’, but they are grouped into different clusters (cluster 7 and cluster 8) according whether or not a TF-IDF value of the keyword ‘cloud storage’ exists.

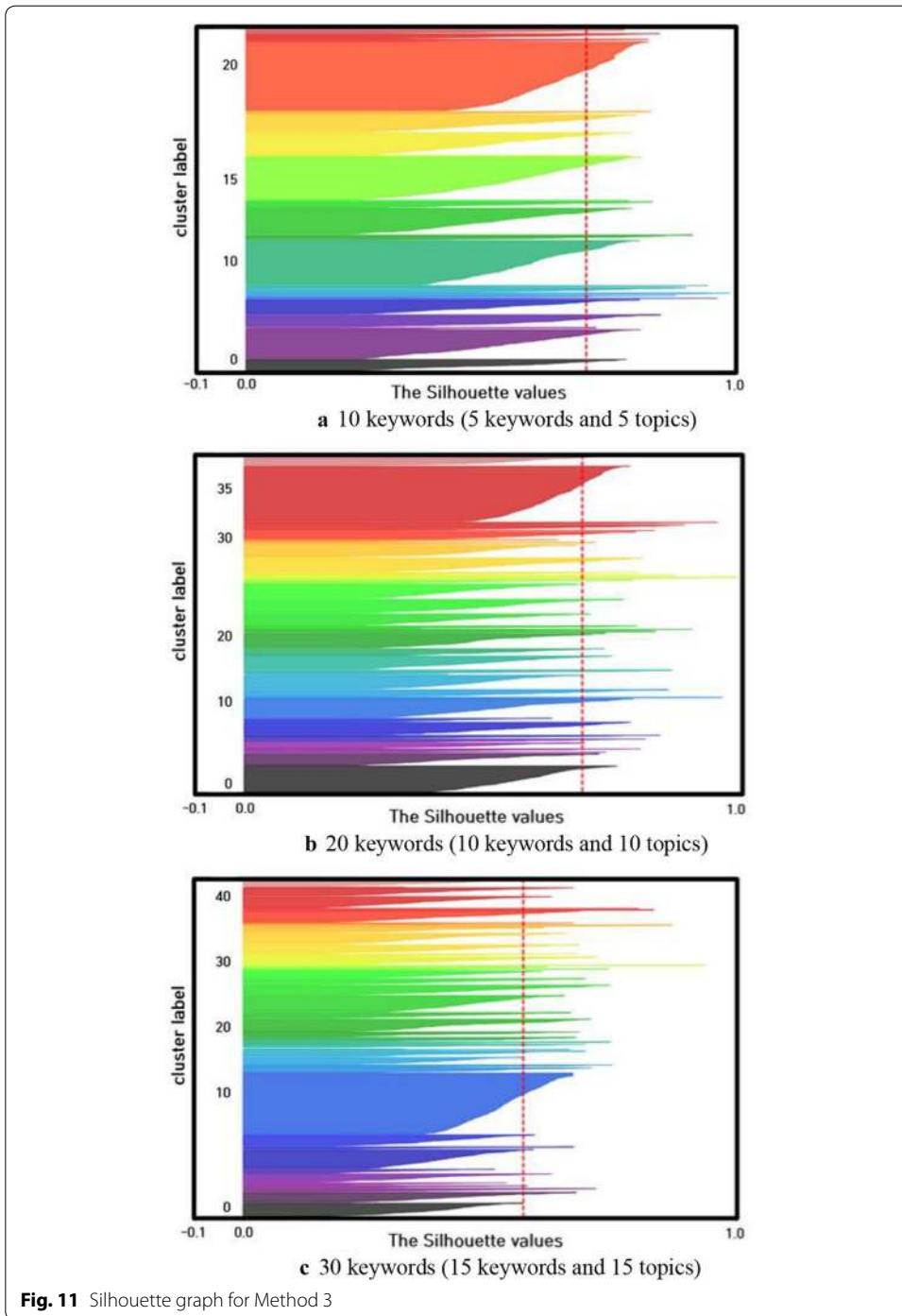
Figure 13 shows an analysis result for the papers belonging to the same cluster. In this figure, we can see that three papers in cluster 11 have four common keywords ‘cloud’, ‘clustering’, ‘hadoop’, and ‘map-reduce’ as a primary keyword. Therefore, we can see from this figure that the papers are characterized by these four common keywords.

Figures 14 and 15 show abstract examples for first and second papers among the four ones shown in Fig. 13, respectively. From these figures, we can see that four keywords (‘cloud’, ‘clustering’, ‘hadoop’, and ‘map-reduce’) are properly included in the abstracts of the two papers.

### Evaluation on the accuracy of the proposed classification system

The accuracy the proposed classification systems has been evaluated by using the well-known F-Score [41] which measure how good paper classification is when compared with reference classification. The F-Score is a combination of the precision and recall values used in information extraction. The precision, recall, and F-Score are defined as follows.

$$\text{Precision} = \frac{TP}{TP + FP} \quad (7)$$

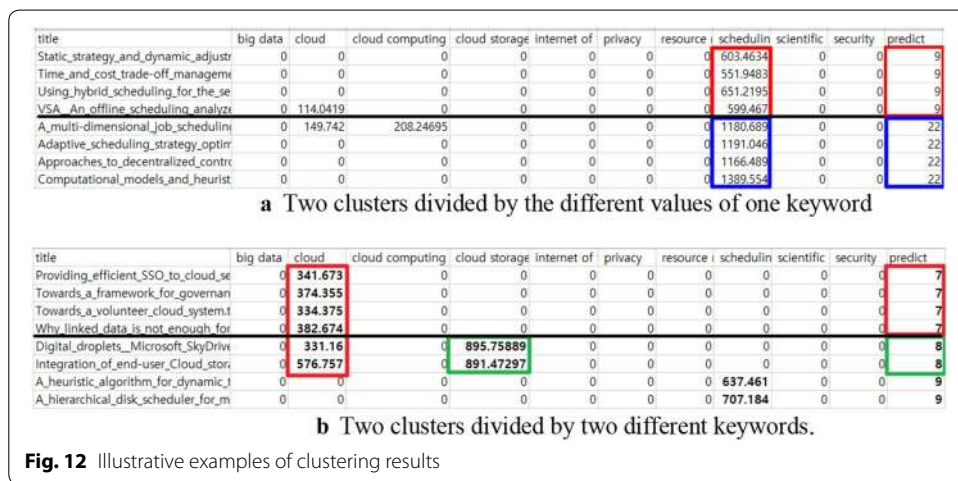


$$\text{Recall} = \frac{TP}{TP + FN} \tag{8}$$

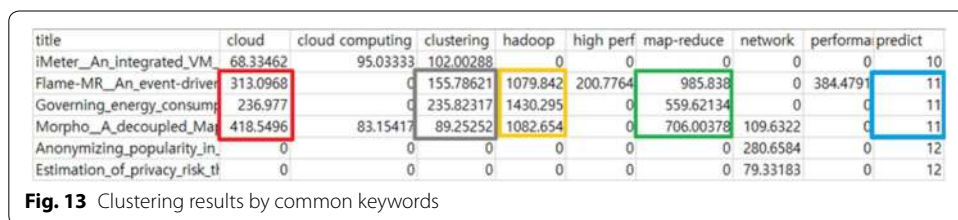
$$\text{F-Score} = 2 \times \frac{\text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}} \tag{9}$$

**Table 6 An illustrative example of classification results**

Cluster #	Keyword	Paper title
1	Cloud bigdata	Uploading multiply deferrable big data to the cloud platform using cost-effective online algorithms, 2017
		Scalable and efficient whole-exome data processing using workflows on the cloud, 2016
2	IoT privacy	Evolving privacy from sensors to the Internet of Things, 2017
		L2P2 A location-label based approach for privacy preserving in LBS, 2017
		A comprehensive approach to privacy in the cloud-based Internet of Things, 2016
3	IoT security privacy	A risk analysis of a smart home automation system, 2016
		CLAPP A self constructing feature clustering approach for anomaly detection, 2017
		Midgar study of communication security among smart objects using a platform of heterogeneous devices for the Internet of Things, 2017



**Fig. 12** Illustrative examples of clustering results



**Fig. 13** Clustering results by common keywords

In the above equations, TP, TN, FP, and FN represents true positive, true negative, false positive, and false negative, respectively. We carried out our experiments on 500 research papers randomly selected among the total 3264 ones used for our experiments. This experiment is run 5 times and the average of F-Score values is recorded.

Figure 16 shows the F-Score values of the three methods to construct keyword dictionaries shown in Table 3.

As we can see in the results of Fig. 16, the F-score value of Method 3 (the combination of TF-IDF and LDA) is higher than that of other methods. The main reason is that Method 3 can complementarily use the advantages of the remaining two methods.

**Flame-MR: An event-driven architecture for MapReduce applications[30]**

Nowadays, many organizations analyze their data with the **MapReduce** paradigm, most of them using the popular Apache **Hadoop** framework. As the data size managed by **MapReduce** applications is steadily increasing, the need for improving the Hadoop performance also grows. Existing modifications of **Hadoop** (e.g., Mellanox Unstructured Data Accelerator) attempt to improve performance by changing some of its underlying subsystems. However, they are not always capable to cope with all its performance bottlenecks or they hinder its portability. Furthermore, new frameworks like Apache Spark or **DataMPI** can achieve good performance improvements, but they do not keep compatibility with existing **MapReduce** applications. This paper proposes Flame-MR, a new event-driven **MapReduce** architecture that increases **Hadoop** performance by avoiding memory copies and pipelining data movements, without modifying the source code of the applications. The performance evaluation on two representative systems (an HPC cluster and a public **cloud** platform) has shown experimental evidence of significant performance increases, reducing the execution time by up to 54% on the Amazon EC2 **cloud**.

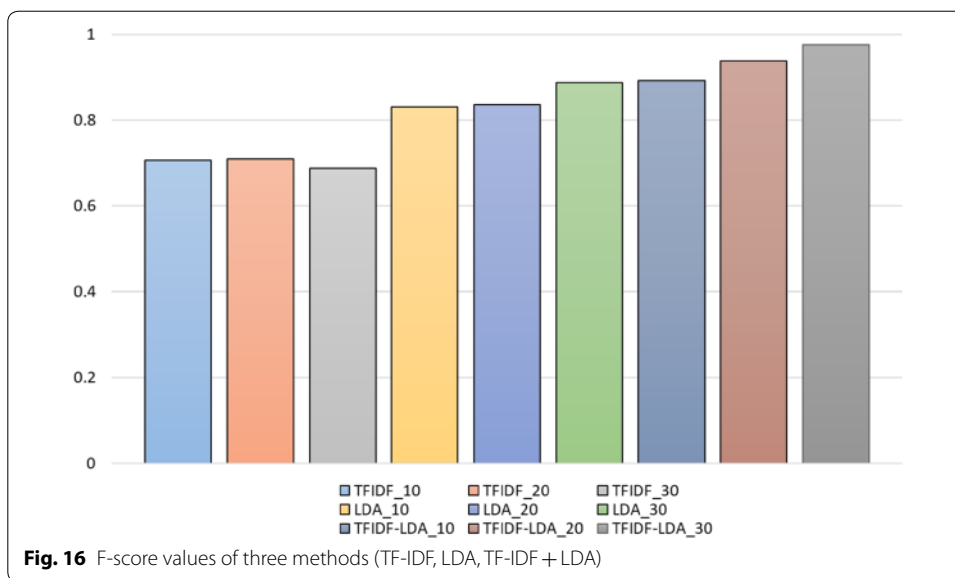
**Fig. 14** An abstract example for [39]

**Governing energy consumption in Hadoop through CPU frequency scaling: An analysis[31]**

With increasingly inexpensive storage and growing processing power, the **cloud** has rapidly become the environment of choice to store and analyze data for a variety of applications. Most large-scale data computations in the **cloud** heavily rely on the **MapReduce** paradigm and on its **Hadoop** implementation. Nevertheless, this exponential growth in popularity has significantly impacted power consumption in **cloud** infrastructures. In this paper, we focus on **MapReduce** processing and we investigate the impact of dynamically scaling the frequency of compute nodes on the performance and energy consumption of a **Hadoop** cluster. To this end, a series of experiments are conducted to explore the implications of *Dynamic Voltage and Frequency Scaling*(DVFS) settings on power consumption in **Hadoop** clusters. By enabling various existing DVFS governors (*i.e., performance, powersave, ondemand, conservative and userspace*) in a **Hadoop** cluster, we observe significant variation in performance and power consumption across different applications: the different DVFS settings are only sub-optimal for several representative **MapReduce** applications. Furthermore, our results reveal that the current CPU governors do not exactly reflect their design goal and may even become ineffective to manage the power consumption in **Hadoop** clusters. This study aims at providing a clearer understanding of the interplay between performance and power management in Hadoop clusters and therefore offers useful insight into designing power-aware techniques for Hadoop systems.

**Fig. 15** An abstract example for [40]

That is, TF-IDF can extract only the frequently occurring keywords in research papers and LDA can extract only the topics which are latent in research papers. On the other hand, the combination of TF-IDF and LDA can lead to the more detailed classification of research papers because frequently occurring keywords and the correlation between latent topics are simultaneously used to classify the papers.



**Conclusion**

We presented a paper classification system to efficiently support the paper classification, which is essential to provide users with fast and efficient search for their desired papers. The proposed system incorporates TF-IDF and LDA schemes to calculate an importance of each paper and groups the papers with similar subjects by the K-means clustering algorithm. It can thereby achieve correct classification results for users’ interesting papers. For the experiments to demonstrate the performance of the proposed system, we used actual data based on the papers published in FGCS journal. The experimental results showed that the proposed system can classify the papers with similar subjects according to the keywords extracted from the abstracts of papers. In particular, when a keyword dictionary with both of the keywords extracted from the abstracts and the topics extracted by LDA scheme was used, our classification system has better clustering performance and higher F-Score values. Therefore, our classification systems can classify research papers in advance by both of keywords and topics with the support of high-performance computing techniques, and then the classified research papers will be applied to search the papers within users’ interesting research areas, fast and efficiently.

This work has been mainly focused on developing and analyzing research paper classification. To be a generic approach, the work needs to be expanded into various types of datasets, e.g. documents, tweets, and so on. Therefore, future work involves working upon various types of datasets in the field of text mining, as well as developing even more efficient classifiers for research paper datasets.

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**Authors’ contributions**

SWK proposed a main idea for keyword analysis and edited the manuscript. JMG was a major contributor in writing the manuscript and carried out the performance experiments. Both authors read and approved the final manuscript.

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**Competing interests**

The authors declare that they have no competing interests.

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