A Semantic-aware Representation Framework for Online Log Analysis

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Abstract—Logs are one of the most valuable data sources for large-scale service management. Log representation, which converts unstructured texts to structured vectors or matrices, serves as the first step towards automated log analysis. However, the current log representation methods neither represent domain-specific semantic information of logs, nor handle the out-of-vocabulary (OOV) words of new types of logs at runtime. We propose Log2Vec, a semantic-aware representation framework for log analysis. Log2Vec combines a log-specific word embedding method to accurately extract the semantic information of logs, with an OOV word processor to embed OOV words into vectors at runtime. We present an analysis on the impact of OOV words and evaluate the performance of the OOV word processor. The evaluation experiments on four public production log datasets demonstrate that Log2Vec not only fixes the issue presented by OOV words, but also significantly improves the performance of two popular log-based service management tasks, including log classification and anomaly detection. We have packaged Log2Vec into an open-source toolkit and hope that it can be used for future research.

Index Terms—Log analysis, OOV words, AIOps

I. INTRODUCTION

Large-scale services usually generate logs (see the top half of Fig. 1), which describe a vast range of events observed by them and record service runtime information. Therefore, they are crucial for service management [1]. A log message is a line of text printed by logging statements (e.g., printf()) defined by developers. However, a large-scale service is often implemented/maintained by hundreds of developers/operators. Usually, a developer/operator has incomplete information on the overall service, and none of them is familiar with all logs generated by services. Moreover, the volume of logs is growing rapidly, for instance, at a rate of about 50 gigabytes (around 120~200 million lines) per hour [2]. Therefore, the traditional way of log analysis that largely relies on manual inspection has become a labor-intensive and error-prone task.

Automatic log analysis approaches, which are employed for services management, have been widely studied. These methods are designed for monitoring status [3], understanding events [4], detecting anomalies [1], and predicting failures [5]. Most of the above methods require structured input (e.g., a vector or a matrix) [6]. However, service logs are usually unstructured texts, which require to be properly represented before they can be effectively employed [2]. Therefore, log representation usually serves as the first step towards automated log analysis, and thus it is vitally important to the above methods. Take Figure 1 as an example, in $L_1$, “ae3” is a variable word, whereas the rest, i.e., “Interface ..., changed state to down”, is the constant field (template). A traditional way to applying logs to management is learning templates from logs, maps logs to templates, the indices or embedding of which are put into those log analysis approaches (e.g., Deeplog [1], PreFix [5], LogAnomaly [7]).

In the literature, many log representation approaches have been proposed [2], [8]. Template2Vec, a state-of-the-art log representation work, presents the first step towards extracting...

Fig. 1: Examples of logs and domain-specific information

<table>
<thead>
<tr>
<th>Historical logs:</th>
</tr>
</thead>
<tbody>
<tr>
<td>$L_1$. Interface ae3, changed state to down</td>
</tr>
<tr>
<td>$L_2$. Interface ae3, changed state to up</td>
</tr>
<tr>
<td>$L_3$. Interface ae1, changed state to down</td>
</tr>
<tr>
<td>$L_4$. Interface ae1, changed state to up</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Out-of-vocabulary</th>
<th>Vlan-interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relation triples</td>
<td>(Interface, changed, state)</td>
</tr>
<tr>
<td>Antonym pairs</td>
<td>(down, up)</td>
</tr>
<tr>
<td>Synonym pairs</td>
<td>(state, status)</td>
</tr>
</tbody>
</table>

Shenglin Zhang is the corresponding author.
semantic information from logs by embedding the words of a template into a vector, which has been demonstrated to achieve a better performance than using template indices [7]. However, extract semantic information from logs for log representation faces two challenges that have not yet been addressed: (1) accurate extraction of domain-specific semantic information and (2) embedding out-of-vocabulary (OOV) words into vectors.

For the first challenge, the current semantic information extraction methods (e.g., template2Vec [7]) embed words and templates into vectors based on the distributional hypothesis, which assumes that the words with a similar context tend to have a similar meaning [9]. However, they usually fail to capture the precise meanings of many words in logs, because some pairs of opposites may have similar contexts. For example, “down” and “up” in Figure 1 are antonyms but they have similar contexts.

For the second challenge, operators continuously conduct software/firmware upgrades on services to introduce new features, fix bugs, or improve performance [10]. These upgrades usually generate new types of logs with OOV words (e.g., “Vlan-interface” in Figure 1). The current word embedding methods cannot embed these OOV words because they are usually offline trained based on the vocabulary of historical logs, which cannot be updated at runtime.

To address the above two challenges, we propose Log2Vec, a semantic-aware representation framework for online log analysis. The original goal of service logs, “logs are for users to read”, inspires our work. That is, logs are designed by developers and “printf”-ed by services. Moreover, the intuitions and methods in natural language processing can be applied or improved for log representation. Specifically, Log2Vec integrates a log-specific word embedding method, LSWE, to extract log specific semantic information, with an OOV word processor to embed OOV words into vectors at runtime.

The contributions of this paper are as follows.

1) We propose Log2Vec, a framework to convert unstructured logs to distributed representation with log-specific information.

2) Since Log2Vec has a mechanism for generating OOV word embeddings, operators do not need to do redundant retraining on original word embedding corpus when new types of logs appear.

3) Experiments on two popular log-based service management tasks, including log classification and anomaly detection, have both demonstrated that Log2Vec can extract the critical features of logs and significantly improve the performance of log-based service management tasks.

4) We have open-sourced Log2Vec, and hope that it can be used for future research.

The rest of the paper is organized as follows: We discuss related log representation works in Section II and propose our approach in Section III. The evaluation is shown in Section IV.

In Section V, we introduce a case study of Log2Vec. Finally, we conclude our work in Section VII.

II. RELATED WORK

Service logs play an important role in service management. Most of the log-based service management tasks require structured input (e.g., event/template index or matrix). Therefore, log representation usually serves as the first step towards automated log analysis.

The most popular log representation approach is automatic template extraction. It extracts constant fields (templates) from logs and puts template index into machine learning approaches. There are many categories of template extraction approaches [2], such as LogSig (a cluster-based method) [11], FT-tree (based on frequent items mining) [12], IPLoM (Iterative partitioning) [13] and Spell (longest common subsequence) [8]. However, valuable information could be lost when only log template indexes are used, because they cannot reveal the semantic relations of logs [7].

To be applicable for machine learning algorithms, bag-of-words models are used to convert logs to vectors when detecting anomalous logs [14]. Template2Vec [7] combines templates and Word2vec [15] to represent templates by vectors. Nevertheless, corpus-based methods (e.g., word2vec) usually fail to capture the domain-specific meanings for many words. For instance, some semantically related but dissimilar words may have similar contexts (e.g., synonyms and antonyms).

Besides, services can generate new types of logs at runtime [7], however, existing log representation approaches cannot handle out-of-vocabulary (OOV) words in new logs, which also lose semantic information. For example, Figure 2 shows percentages of logs containing OOV words as the percentage of training data increases from 10% to 90% (detailed information is shown in Section IV-B). We observe that OOV words has a big percentage when trained on a smaller sample of the logs.

III. DESIGN OF LOG2VEC

A. Observation

We design Log2Vec to represent words in logs based on the following observations:

Log2Vec is available on Github: https://github.com/WeibinMeng/Log2Vec
1) A log is predefined by developers using the “printf” function. It typically characterizes the event that occurs on the system. The text of logs represents the semantic information of the event.

2) The vocabulary across logs is growing continuously because the software/firmware can be upgraded on services due to changes introduced to add new features, to fix bugs or to improve the system’s performance.

3) Logs contain lots of domain-specific words. Extracting the semantic information of these domain-specific words can be difficult yet critical for log analysis.

B. Overview of Log2Vec

Motivated by these observations, we propose Log2Vec (as shown in Figure 3), a novel representation framework for service log analysis. Specifically, we propose a log-specific word embedding method, LSWE, to extract log specific semantic information (Section III-C), and adopt an OOV word processor to embed OOV words at runtime (Section III-D). We further introduce the online and offline stages of Log2Vec in this Section.

The framework of Log2Vec consists of two components: the offline stage and the online stage. In the offline stage, Log2Vec constructs the domain-specific information set (e.g., antonyms and triples in this paper) by combining the information extracted from logs or offered by operators. Next, Log2Vec represents words distributedly with domain-specific semantic. Since services will generate OOV words in new types of logs at runtime, Log2Vec trains an OOV word processor for OOV words in the online stage. In the online stage, we first determine whether each word in logs is in vocabulary. If yes, we then convert existing words to word vectors based on offline learning. Otherwise, we will assign a new embedding vector to the OOV word by the OOV word processor. In the end, Log2Vec converts all words in logs into word embedding vectors and calculates the log vector, which is the weighted average of its words vectors.

C. Log-specific Word Embedding

Logs are designed to facilitate user readability; hence constant parts of logs are defined in natural languages by service designers. Previous methods use natural language process (NLP) methods (e.g., word2vec [15]) to represent the words in text. However, these methods are not designed specifically to deal with the words in logs, which results in several shortcomings. (1) For instance, word2vec [15] uses context words to predict target words, where only local contextual information is considered. As a result, it fails to represent synonyms and antonyms. (2) Word2vec does not take relation information into consideration, which is also important information of logs.

To resolve these problems, we propose LSWE (Log-specific Word Embedding), a novel word vector representation for logs’ words that integrates lexical contrast into distributional vectors and strengthens domain-specific semantic and relation information for determining degrees of word similarity. The architecture of LSWE is shown in Figure 4. LSWE adopts two word embedding methods, Lexical Information Word Embedding (LWE) [16] and Semantic Word Embedding (SWE) [17].

Given the set of synonyms and antonyms corresponding to the target word, we use LWE to predict the target word so that the distance of its vector representation is as close as possible to its synonyms and as far away as possible from its antonyms. Formally, the objective function as follows:

$$L_{lwe} = \beta(\sum_{u \in SYN_{w_i}} \log p(w_i | u) - \sum_{u \in ANT_{w_i}} \log p(w_i | u) + \sum_{k=1}^{|C|} (\log p(w_i | w_i^{t+c})$$

(1)

Where $w_i$ is the target word, $u$ is the antonym. $SYN_{w_i}$ and $ANT_{w_i}$ represent the synonyms and antonyms set of $w_i$, respectively. $p(w_i | u)$ is the probability of $w_i$ when the antonym is $u$. The second part is the objective function of CBOW [18] (a model of Word2vec), $C$ is the training corpus (logs). Note that CBOW and LWE share the same word vectors.

Generally, the information in the knowledge graph is organized in the form of relation triples $(h, r, t)$. As used in SWE [17], we construct a sample $(h, r, w_i)$, where $r$ represents...
a variety of different $w_i$ association relationship. After getting triples, it is necessary to establish a representation of the relationship of words. TransE model [19] is the most effective representation method for triples. For triples $(h, r, t)$, if the triples are factual information, then $(h + r \approx t)$. That is, the corresponding vector of $h + r$ should be closer to $t$.

SWE [17], which combines relation information and CBOW, with objective function as

$$
L_{swe} = \sum_{k=1}^{|C|} (\log p(w_i|w_{i+c})) + \gamma \sum_{r \in R_{w_i}} \log p(w_i|h + r)
$$

Then we obtain the objective function of LSWE as follows:

$$
L_{lswe} = L_{twe} + L_{swe} = \sum_{k=1}^{|C|} (\log p(w_i|w_{i+c})) + \gamma \sum_{r \in R_{w_i}} \log p(w_i|h + r) + \beta \sum_{u \in SYNW_i} \log p(w_i|u) - \sum_{u \in ANT_{w_i}} \log p(w_i|u)
$$

LSWE learns the context word based on the co-occurrence information. Furthermore, it also learns the corresponding semantic and relationship information. LSWE combines synonyms set and relation triples to improve the quality of the word vector. Universal antonyms can be found in WordNet [20], which is a lexical database for English. Relation triples can be extracted from processed logs using dependence trees [21], which is a prevalent semantic parsing method. Some domain-specific antonyms and relations, however, have to be added by operators based on domain knowledge.

The significant advantage of LSWE is that it enables generalization to words, which is achieved by integrating the embedding of lexical and relation features into a low-dimensional Euclidean space. These low-dimensional embeddings can capture distributional similarity, so that information can be shared among words that tend to appear in similar contexts. However, it is not possible to enumerate the entire vocabulary of all logs and will miss words that appear in later services (OOV words). In the next section, we will introduce a new technique to handle OOV words.

D. Out-of-vocabulary Word Processor

To handle OOV words at runtime, we adopt MIMICK [22], an approach to generate OOV word embeddings by learning a function from spellings to distributional embeddings.

MIMICK [22] regards the problem of out-of-vocabulary (OOV) embeddings as a generation problem: Regardless of how the original embeddings are created, MIMICK assumes that there is a generative wordform-based protocol to create these embeddings. By training a model over the existing vocabulary, MIMICK can later use that model to predict the embedding of an unseen word. Here we introduce the principle of MIMICK briefly: given a language $\mathcal{L}$, a vocabulary $\mathcal{V} \subseteq \mathcal{L}$ of size $V$, and a pre-trained embeddings table

$$
\mathcal{L} \in \mathbb{R}^{V \times d}
$$

where each word $\{w_k\}_{k=1}^V$ is assigned a vector $e_k$ of dimension $d$. MIMICK is trained to find the function $f: \mathcal{L} \rightarrow \mathbb{R}^d$ such that the projected function $f|_{\mathcal{V}}$ approximates the assignments $f(w_k) \approx e_k$. Given such a model, a new word $w_k \in \mathcal{L}\setminus\mathcal{V}$ can now be assigned an embedding $e_k = f(w_k)$.

As shown in Figure 3, we train an OOV processor in the offline stage with MIMICK [22] and assign a new embedding vector for unseen words when new words appear in the online stage.

### IV. Experiments

In this section, we report all experiments conducted to evaluate the effectiveness of the proposed Log2Vec. Firstly, we describe the experimental setup. Next, we present a measurement study to highlight the challenge of OOV words and show the performance of Log2Vec’s OOV processor. Finally, in order to prove the effectiveness of Log2Vec, we compare the performance of three popular log-based service management tasks (with/without Log2Vec), including log classification and anomaly detection.

A. Experimental Setting

1) Datasets: We conduct experiments over four public log datasets from several services, which are Spark logs [2], HDFS logs [2], Windows logs [23], and Hadoop logs [24]. The detailed information of these datasets is listed in Table I.

2) Experimental Setup: We conduct all experiments on a Linux server with Intel Xeon 2.40 GHz CPU. We implement Log2Vec with Python 3.6 and will open source it. As for MIMICK, we use a popular open-source toolkit in [22].

B. OOV Words

1) Measurements of OOV: In this section, we present a large-scale measurement study to highlight the challenge in processing OOV words. We generate training sets with the percentage of original datasets ranging from 10% to 90% and regard the remaining logs as the testing set.

Firstly, we evaluate the number of OOV words in service logs. Figure 5 shows percentages of words on four log datasets, as the percentage of training data increases from 10% to 90%. The results show that, with the growth of training data, the proportion of OOV words in the test set is gradually decreasing, especially in Spark logs. When we use 90% Spark logs to train the model, we find only 2.48% of OOV words in the testing set.

Next, we evaluate the number of logs that contain OOV words. Figure 2 shows percentages of logs containing OOV words. Figure 2 shows percentages of logs containing OOV words.

<table>
<thead>
<tr>
<th>Datasets</th>
<th>Description</th>
<th># of logs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spark</td>
<td>Spark job log</td>
<td>33,236,604</td>
</tr>
<tr>
<td>HDFS</td>
<td>Hadoop distributed file system</td>
<td>11,175,629</td>
</tr>
<tr>
<td>Windows</td>
<td>Windows event log</td>
<td>114,608,388</td>
</tr>
<tr>
<td>Hadoop</td>
<td>Hadoop MapReduce job</td>
<td>394,308</td>
</tr>
</tbody>
</table>

### Table I: Detail of the service log datasets
words on four log datasets, as the percentage of training data increases from 10% to 90%, respectively. We observe that all test sets have logs with OOV words even when they are trained with 90% of the data, specially Windows and HDFS logs. No matter what proportion of data is used for training, there are always more than 90% logs generated by service online that contain OOV words. Besides, when we train a model based on a 10% training set, more than 70% logs generated by services will contain OOV words, which means that current log analysis models cannot train a model based on a small amount of data (as shown in Fig. 2). The results also show that it’s essential to handle OOV words when analyzing logs.

2) Evaluation of the OOV Word Processor: As described in Section III-D, Log2Vec contains a OOV processor to handle OOV words at runtime. In this section, we evaluate the performance of the OOV processor. We randomly select 10,000 logs from each of the four datasets as the ground truth. Then we randomly select a word in each log and changed one of the letters to make the word an OOV word. Next, we test the similarity (Cosine Similarity) between the changed log and the original log.

Figure 6 is the CDF of the above experiment, we observe that even when each piece of log contains OOV words, Log2Vec achieves an excellent performance. For example, 99.8% of Windows logs have more than 0.9 similarity with changed logs. Table II shows the average similarity when Log2Vec processes the modified logs. All of them achieve high similarity.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Spark</th>
<th>HDFS</th>
<th>Windows</th>
<th>Hadoop</th>
</tr>
</thead>
<tbody>
<tr>
<td>Similarity</td>
<td>0.964</td>
<td>0.984</td>
<td>0.993</td>
<td>0.996</td>
</tr>
</tbody>
</table>

Fig. 7: Comparison of log classification when use 50% training logs

C. Task 1: Log Classification

1) Task description: Generally, operators classify individual logs and focus on the categories of logs they are interested in to monitor the status of services. However, the increasing scale and complexity of modern services make the volume of logs explode, and tens of millions of logs are generated in a large-scale service. Classifying logs manually suffers from inflexibility and labor intensiveness. For this reason, automatic log classification is also an important task in Log Analysis. To evaluate the performance of online log classification, we divide each dataset to 50% training set and 50% testing set in this task.

2) Baselines: The most popular automatic log classification methods are rule-based (e.g., extracting templates automatically). They regard each template as a category and match online logs to extracted templates. Besides, template2Vec [7] also achieves excellent performance on log analysis, they can represent each log as a vector and cluster logs to some categories. In this task, we choose LogSig [11], FT-tree [12], Spell [8], template2Vec [7] as baselines. [2] manually labelled each log’s category (in Table I), which serves as the ground truth for classification.

3) Experimental results: Figure 7 shows the experimental results of log classification. We observe that classification with template extraction methods (LogSig, FT-tree, Spell) performs badly because there are many new type of logs in the testing set which cannot be matched to existing templates. Template2Vec performs better than template methods because template2Vec represents the semantic of templates. However, the input of template2Vec are templates, they also cannot handle OOV words. The performance of Log2Vec is stable on four datasets and the average Fscore of Log2Vec is 0.944, which demonstrates that Log2Vec can represent logs more accurately than baselines (average Fscore of 0.745).

D. Task 2: Anomaly Detection

1) Task description: Anomaly detection is a critical step towards building a secure and trustworthy service. The primary
TABLE III: Results of anomaly detection

<table>
<thead>
<tr>
<th>Methods</th>
<th>Precision</th>
<th>Recall</th>
<th>Fscore</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deeplog</td>
<td>0.898</td>
<td>0.964</td>
<td>0.930</td>
</tr>
<tr>
<td>Deeplog w/ Log2Vec</td>
<td>0.941</td>
<td>0.937</td>
<td>0.939</td>
</tr>
</tbody>
</table>

The aim of this paper is to highlight the promise of NLP-powered methods for logs, and discuss the challenges (e.g., log-specific information and OOV words) in the online log analysis scenario that must be overcome to realize this vision. Log2Vec is a framework, operators can replace any model or add new models for log analysis.

Log2Vec can serve further downstream purposes, which we consider for future work. We will use Log2Vec to improve log-based service management tasks (e.g., failure prediction, root cause analysis) in the future.

VI. DISCUSSION AND FUTURE WORK

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