Practical Multi-pattern Matching Approach for Fast and Scalable Log Abstraction

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Abstract: Log abstraction, i.e. the separation of static and dynamic part of log message, is becoming an indispensable task when processing logs generated by large enterprise systems and networks. In practice, the log message types are described via regex matching patterns that are in turn used to actually facilitate the abstraction process. Although the area of multi-regex matching is well studied, there is a lack of suitable practical implementations available for common programming languages. In this paper we present an alternative approach to multi-pattern matching for the purposes of log abstraction that is based on a trie-like data structure we refer to as regex trie. RETrie is easy to implement and the real world experiments show its scalability and good performance even for thousands of matching patterns.

1 INTRODUCTION

Computer logs are typically generated in the form of formatted strings with the most important information represented as a free-form message in natural language. Akin to many similar cases in the domain of string processing, regular expressions (REs) are typically used to extract useful information from log messages. Common methods used by log analysis practitioners range from ad-hoc analysis using grep tool to writing complex proprietary scripts, and more recently, standalone applications, for example Logstash.1 Formally speaking, the transformation of log messages into structured representation suitable for further analysis and processing is referred to as log abstraction (Nagappan and Vouk, 2010) or message type transformation (Makanju et al., 2012). Simply put, the goal of log abstraction is the separation of static and dynamic part of log message. Static part is referred to as the message type, whilst dynamic part is represented by a set of parameters.

Listing 1 represents the approach we use in our work to describe matching patterns (i.e. message types) that are consequently used to transform log messages into structured representation. Our goal was to develop a simple syntax and data format (YAML-based) that could be used to describe pattern sets with large number of corresponding message types in a convenient way. The regexes key contains a list of regular expression shortcuts we refer to as tokens. The tokens are essentially used as wildcards. Each token is defined by its name, data type and the actual regular expression it is supposed to match. The patterns key contains a list of hierarchically grouped matching patterns that correspond to the message types. The patterns cannot contain any regular expressions, only uniquely named references to tokens, e.g. ‘%{IP:server_ip}’, that represent variable parameters. Note, that no nesting of either tokens or patterns is allowed.

Listing 1: Matching patterns representing message types.

A common naïve approach to the actual pattern matching is to iterate the pattern set until a match is found. Considering, that our largest pattern set for Apache Hadoop logs is currently composed of more than 3500 matching patterns, this can quickly become a serious bottleneck in the log processing chain.
Note, that a large infrastructure is able generate up to 100,000 logs per second (Chuvakin et al., 2012).

Although multi-regex matching is an extensively studied area, e.g. in networking domain, usable practical implementations and libraries for common programming languages and general purpose processor architectures are seriously lacking. In this paper we propose an alternative approach for multi-pattern matching based on trie data structure that is very easy to implement, scales well with respect to number of matching patterns, and exhibits very respectable real-world performance.

The rest of this paper is structured as follows. Section 2 provides background for the problem at hand. Section 3 presents our approach for practical multi-pattern matching. Section 4 evaluates the proposed approach. Section 5 discusses the results. Section 6 presents limited amount of related work, and Section 7 concludes the paper.

## 2 BACKGROUND

In computer science the term of multi-pattern matching traditionally refers to the goal of finding all occurrences of the given set of keywords in the input text, e.g. as addressed by Aho-Corasick algorithm (Aho and Corasick, 1975). However, in the context of log abstraction the goal is to exactly match a single pattern from a set of patterns (message type) against the whole input (log message) and return the captured matching groups that correspond to the dynamic part of log message. Naive approach, still widely used in practice, is to iterate the set of matching patterns until the first match is found. Therefore, in the worst-case scenario the whole set must be iterated in order to match the last pattern. This also obviously applies to situation when no matching patterns can be found. For hundreds of matching patterns this quickly becomes a serious limiting factor with respect to performance. With regard to this fact it is important to note that our work is focused on results applicable to general purpose processor architectures based on (possibly distributed) COTS multi-core CPUs, or virtualized hardware (i.e. not massively parallel architectures).

A slightly modified generalization of the above-mentioned problem is the problem of multi-regex matching, i.e. finding all the patterns of the given set of regexes that match the input text. Note, that finding the exact boundaries of the matches, i.e. capturing the matching groups, is an additional problem (Cox, 2010). Formally speaking, every regular expression can be transformed into a corresponding finite automaton that can be used to recognize the input. By using Thompson’s algorithm an equivalent nondeterministic finite automaton (NFA) can be constructed which can be in turn converted into a deterministic finite automaton (DFA) via power-set construction (Hopcroft J.E. Motwani R.Ullman J.D., 2001). Similarly, given a set of regular expressions an equivalent NFA, and subsequently DFA, can be constructed using the same method.

In general, NFAs are compact in the terms of storage space and number of states, however, the processing complexity is typically high since possibly many concurrent active states must be considered for each input character (all states in the worst-case). For performance-critical applications NFAs are typically transformed into DFAs since they exhibit constant processing complexity for each input character. Yet, with the growing set of regular expressions the space requirements can grow exponentially – a problem known as state explosion. Thus, for some large regex pattern sets a practical implementation of DFA-matching can be infeasible due to memory limits. This conundrum still attracts a great deal of research in many domains, e.g. genomics, biology, and network intrusion detection. For example, in the networking domain, two large groups of approaches can be identified utilizing either NFA parallelization (e.g. on FPGAs), or DFA compression techniques (e.g. regex grouping, alternative representation, hybrid construction, and transition compression) (Wang et al., 2014).

However, in the terms of practical multi-regex matching implementations suitable for log abstraction the situation is unsatisfactory to say the least. This can be due to the fact that, apart from a relative complexity and individual limitations of the optimization techniques (NFA/DFA), with the combination of vague implementation details provided by the researchers, the amount of implementation work needed to build a fast full-fledged matching library is likely to be great. For example, pure DFA-based approaches are unable to capture matching groups – additional NFA-based matching is needed, increasing the complexity of the matching engine (Cox, 2010).

To the best of our knowledge, Google’s RE2 (Cox, 2007), (Cox, 2010), is the only available matching library (C++, Linux only) that supports multi-regex matching. RE2 aims to eliminate a traditional backtracking algorithm and uses so-called lazy DFA in order to limit the state explosion – the regex is simulated via NFA, and DFA states are built only as needed, caching them for later use. The implementation of multi-regex matching returns a vector of matching pattern ids, since it is possible that multiple regexes match the input (a likely situation as we will discuss below). Therefore, additional logic is needed to select the best
matching pattern. Subsequently, the selected pattern must be executed once more over the input in order to capture the matching groups.

3 REGEX TRIE

To address the above-mentioned facts, we have focused on addressing the problem from a different direction – what if we wanted to avoid the complexity of multi-regex matching altogether by leveraging the specific goals of log abstraction and characteristics of the matching patterns created for this purpose? In the following paragraphs we will discuss an elegant matching algorithm that is able to practically eliminate the need for multi-regex matching, whilst imposing only minimal limitations on the way the matching patterns can be created. The basic idea of our approach is based on three important observations.

1. Patterns can be viewed as keys in an abstract data structure where the input is used to query the structure for key membership.
2. The number of tokens present in a pattern is relatively limited when compared to the number of static characters.
3. Set of patterns can be represented as a tree with two types of nodes – characters and tokens.

Trie (prefix tree, radix tree) is a tree-like data structure used for storing strings. Alongside with hash table, trie is one of the fastest data structures for string retrieval when implemented properly. To paraphrase Heinz et al. (Heinz et al., 2002) trie can be concisely described as follows. A node in a standard trie is an array of pointers, one for each letter in the alphabet, with an additional pointer for the empty string. A leaf is a record concerning a particular string. A string is found in a trie by using the letters of the string to determine which pointers to follow. For example, if the alphabet is the letters from 'a' to 'z', the first pointer in the root corresponds to the letter 'a'; the node N indicated by this pointer is for all strings beginning with an "a-". In node N, the pointer corresponding to the letter 'c' is followed for all strings beginning with an "ac-" and so on; the pointer corresponding to the empty string in node N is for the record concerning the single-letter string "a". Search in a trie is fast, requiring only a single pointer traversal for each letter in the query string. That is, the search cost is bounded by the length of the query string.

For illustration purposes, let • denote a special character, which represents some regex token in a pattern as seen in Listing 1, and also let _ denote a non-printable space. Such patterns are clearly equivalent to strings of characters and can be stored in a standard trie. Figure 2 depicts a simple pattern set represented as a trie consisting of three short patterns Ip %{STRING:ip}, Id %{INT:id}, and true. A basic version of our algorithm that slightly modifies a standard trie and imposes some limitations on the matching patterns can be described as follows:

1. If R is a pattern suffix starting immediately after some token T then token T is not allowed to match any prefix of R (including other tokens). For example, for defined token ANY : [string, '.*'] the pattern %{ANY:any} foo bar is not allowed since the token would consume the rest of the pattern.
2. In addition to the alphabet pointers and an empty string pointer in a trie node, let us introduce a special token pointer • which can be followed only if the corresponding token matches some prefix of the input. However, an important condition must be met – the alphabet pointers and the special pointer • are not allowed to coexist in a single node. This means that either alphabet pointers must be empty, or the special pointer must be empty. For example, if patterns Service crond crashed and Service %{STRING:svc} started...
were to be inserted into the modified trie it would result into a conflict in a node that represents the prefix "Service_".

3. When searching, the character-by-character traversal of input is identical to the standard trie search algorithm using an alphabet array of pointers and empty string pointer. However, when a token pointer is encountered it is followed only after the token is successfully matched against the untraversed input (provided there is any input left). The matched portion of the input is saved and the algorithm continues normally with the unmatched portion of the input.

4. When the algorithm cannot follow any pointer from the current node it reports a non-match for the given input. In the opposite case, the key was found and the associated record is retrieved. The associated record can, for example, hold the name of the pattern, and the types and names of the tokens which can be then combined with the matched portions of the input – thus, capturing the matching groups.

The basic algorithm on the modified trie works thanks to the first two limitations on matching patterns. The first rule assures that even after the token pointer consumes a portion of the input, the algorithm can continue its traversal on a path corresponding to suffix $R$. The second rule assures that there is no ambiguity as to what pointer should be followed next by the algorithm in the search process.

The first rule is of key importance to our trie-based approach, and it somewhat limits the way the matching patterns can be created. However, we argue that due to the nature of patterns used for log abstraction this limitation can be viewed as marginal. The second rule, on the other hand, can be seen as much more prohibitive. Consider a pattern set in Listing 1. It is apparent that the first two matching patterns `user.created` and `user.session` clearly represent distinct message types, yet their insertion into the modified trie would result into a conflict in a node corresponding to prefix "User_". In addition, the `service.start` pattern essentially prohibits insertion of any other pattern starting with a character.

In an extended version of the algorithm the second rule can be eliminated by defining priorities among alphabet and token pointers and the use of backtracking. Such an extended version not only allows for a given trie node to contain both alphabet pointers and a single special token pointer, but multiple token pointers as well. The principle for achieving this is simple – the alphabet pointers have the highest priority and they are always traversed first. If there are no pointers available for the input character, special token pointers are iterated in the order of their priority until a match is found. This is done for each node in a recursive and backtracking manner. In general, the priorities of tokens can be determined by different ways, e.g. by explicit definition, by their lexicographical order, or by the order in which they are defined in the pattern set description file.

Provided the tokens are represented by regular expressions that can be matched in linear time, and there are no nodes containing both alpha and token pointers, the search over the regex trie can be performed in linear time with respect to input length, irrespective of the number of patterns – an equivalent of a standard trie and also a processing complexity DFAs are known for. This is somewhat natural, since trie can be viewed as a special case of DFA (Lucchesi and Kowaltowski, 1993). However, similarly to majority of standard regex libraries, the use of backtracking can theoretically lead to exponential worst-case time complexity if a "malicious" pattern set is carefully crafted. Yet, as we will demonstrate later via experimental evaluation, typical pattern sets used for log abstraction do not exhibit this behavior.

From the point of view of practical implementation there is, however, a more pressing issue – tries are fast, but if implemented naively, they are space inefficient. The size of a standard trie is determined by the size of its nodes multiplied by their number. In practice, the alphabet pointers are implemented as arrays of size $r = 2^H$ where $H$ is the number of bits used to traverse the trie in each step – $r$ is sometimes also referred to as radix. For $H = 1$ the trie can be viewed as a binary tree and the number of bit comparisons grow accordingly, therefore $H = 8$ is commonly used, traversing the trie byte-by-byte, or character-by-character for ASCII strings. Note, that randomly distributed strings represented as a trie tend to form long node chains, i.e. each node in the path has only single child, which is rather wasteful for an array of size $2^8 = 256$. In addition, the pointer arrays quickly grow very sparse with the increasing distance from the trie root.

Fortunately, there are well-known techniques that are able to significantly reduce the amount of trie nodes and also fairly reduce the size of array pointers. First commonly used technique is generally known as trie compression and it is used to limit the number of trie nodes. First proposed by (Morrison, 1968) for binary tries ($H = 1$) the optimization eliminates chains of nodes by omitting trie nodes that has only a single child. The resulting trie includes only nodes that branch on some significant bit. Whilst slightly increasing the implementation complexity of the trie, it considerably reduces the number of its nodes and from
a certain perspective also the number of bit comparisons. Morrison referred to the resulting compressed trie as to PATRICIA tree. Further compression can be achieved by using $H > 1$, preferably $H = 8$, which inherently reduces the height of the trie.

When inserting into a compressed trie, new node is created only if it needs to distinguish between two ($H = 1$) or more ($H > 1$) children (we consider the stored value to be a child). Inner trie nodes essentially represent common prefixes of their children. When searching, the number of comparisons is reduced, since only branching positions are compared. However, it must be ensured, that the comparisons are not out of bounds, i.e. the prefix the node represents cannot be longer than the rest of the searched input. Additionally, since only significant (branching) positions are compared a final comparison is needed in order to assure the stored key/string is indeed equal to the input. Alternatively, this verification can be performed on-the-fly with each node traversal, i.e. the pointer is still determined only by the significant position, yet it is followed only if the corresponding node prefix is also a prefix of the input. This option is preferable in the case of our approach since the reconstruction of the found key from the regex-matched portions of the input would be too cumbersome.

Second group of optimizations aims to reduce the size of the nodes themselves, especially the structures that represent the child pointers. The general goal is to avoid sparse data structures by adaptively changing the size and representation of the nodes with respect to the number of children. For example, in (Heinz et al., 2002) the authors describe burst tries that limit the number of sparse nodes by grouping suitable sub-tries into binary trees. But since in our approach we mix alphabet pointers with token pointers in nodes this optimization is not very suitable. In (Leis et al., 2013) an Adaptive Radix Tree is presented that uses path compression described above with the addition of adaptive nodes. ART uses four different types of pointer structures, based on the number of stored children. The nodes use different levels of indirection in order to reduce their size. Note, that generally speaking, similar approaches are most efficient when implemented in languages supporting pointers and pointer arithmetic. On the other hand, this optimization is very suitable in the context of our approach, therefore, depending on the used implementation language, any technique based on indirection that will reduce sparse pointer structures will do.

Up to now we have presented only a sketch of our approach based on a modified trie with alphabet and token pointers priorities for backtracking search. After the addition of path compression and node size reduction we can finally present an exact description of our approach/data structure we refer to as regex trie.

The pseudo-codes of the corresponding algorithms can be found in the appendix of this paper. Algorithm 1 describes the abstract data types used in Algorithm 2 and Algorithm 3 for regex trie insertion. Algorithm 4 is used for search over this data structure. Similarly to many others, the deletion algorithm is not considered here since for our purposes, rebuilding the updated trie from scratch is sufficient. However, for pattern sets that are changing very frequently this may not be the case and the deletion should be implemented – it closely follows the recursive deletion procedure for standard trie. Finally, Algorithm 5 shows the way regex trie can be utilized for abstraction of logs into a structured representation. For each pattern in a pattern set, its name and name of its tokens is stored as value in the regex trie. In the case of a match, the returned value is combined with the matched portions of the input log message and a map representing its structured representation is returned.

4 EVALUATION

We have performed a series of experiments based on two real-world pattern sets and partially generated data sets in order to evaluate practical implementation of the presented data structure and the related multi-pattern
matching approach. First, we have aimed to evaluate scalability of the regex trie and naïve approach with respect to the number of patterns. We have also included multi-regex matching to serve as a control. Second important goal was to determine processing throughput with the growing number of CPU cores since our main aim is parallel processing.

The base data set $D_0$ used in our experiments consists of 100 million lines of syslog’s auth/authpriv facility (i.e. auth.log) generated by a multi-purpose cluster over the period of one month. The average velocity this data set was generated with can be therefore estimated to a surprisingly low number of 39 logs/second.

The base pattern set $P_{22}$ consists of 22 reasonably complicated matching patterns fully covering the data set $D_0$. Listing 2 shows the pattern set $P_{22}$ including the exact number of messages for each message type (message type cardinality) present in $D_0$ in order to assure reasonable repeatability of the experiments without disclosing the whole, rather sensitive, data set.

$P_X$ corresponds to a pattern set consisting of first $X$ existing message types. To assure equal selectivity of each corresponding message pattern we have generated data sets $D_1$, $D_3$, $D_7$, $D_{15}$ and $D_{22}$ consisting of 1.1 million messages each. $D_X$ corresponds to a data set where $X$ is the number of present message types with cardinality $\frac{1100000}{X}$ with the messages shuffled randomly several times. Data sets $D_X$ are directly based on $D_0$ — only the messages with message type cardinality lower than $\frac{1100000}{X}$ were duplicated in order to reach the desired cardinality.

Second pattern set $R_X$ is based on Apache Hadoop pattern set consisting of more than 3500 patterns we have discovered using source code analysis. In the original pattern set the patterns are divided into 8 individual groups for maintainability purposes. For example the HDFS group alone consists of more than 1700 patterns. However, for experimental purposes the pattern set $R_X$ always consists of all the patterns merged into a single group up to the size of 3500. Similarly to the previous case, data set $H_X$ corresponds to a data set of size 1.1 million with $X$ message types each having cardinality $\frac{1100000}{X}$. The data sets were generated randomly from the corresponding message types.

We have implemented both the naïve and the regex trie approach in Erlang language in order to be directly comparable. We use Erlang OTP platform extensively in our work since we focus on parallel and distributed processing on many-core CPUs thus rendering Erlang a very reasonable choice in our eyes. Additionally, when using HIPE (high-performance) compiler, suitable portions of the Erlang code are translated into native code potentially resulting in better performance.

As already pointed out, in naïve approach the pattern set is iterated until a match is found or an empty match is returned. The patterns have the form of valid regular expressions with named matching groups. The implementation was rather straightforward since Erlang includes traditional regex matching functionality with group matching.

Similarly, we have developed a prototypical implementation of regex trie matching described above in detail. The patterns are defined in the format shown in Listing 1 and Listing 2. The implementation traverses the input byte-by-byte ($H = 8$) resulting in radix $r = 256$. In order to reduce the size of the trie nodes we use pointer structure with one level of indirection, i.e. two nested arrays of size 16.

To serve as a control, a simple multi-regex matching prototype based on already discussed Google’s RE2 library was developed in C++ language. The patterns have the form of valid regular expressions with named matching groups. As already revealed, the multi-regex functionality of RE2 returns vector of pattern ids that match the given input, thus, additional matching step to extract the matching groups is needed. In our implementation the first matching pattern is always picked for the extraction, therefore, proper ordering of the patterns is critical. Note, that this implementation serves as a control, it is not meant to be directly compared. With C++ being generally faster than garbage collected Erlang, we have expected the multi-regex matching to be faster as well, yet exhibiting very similar behavior in the terms of scalability. Remember that in best case, the theoretical time complexity of regex trie corresponds to the one of DFA.

Given a particular pattern set, the task of each implementation was to abstract each matching log line in the corresponding data set, i.e. to convert it to structured representation. The tests were performed on a server machine with Intel® Xeon® CPU E5-2650 v2 @ 2.60GHz with 64GB RAM. When not stated otherwise, the tests were performed on a single core. The single measured value was the duration in seconds (with milliseconds precision) needed to process the whole data set whilst not including the output phase and normalizing the input phase. Each individual combination of data set, pattern set and implementation was executed 10 times with best and worst results discarded. The first series of experiments were executed over the data set/pattern set pairs ($D_X, P_X$) in order to evaluate the scalability of the implementations for small pattern sets. We have also aimed to validate the hypothesis that for a certain number of patterns the naïve approach would begin to perform worse than the regex trie since the cost of iteration would be too
high. The use of \((D_X, P_X)\) pairs is important since the selectivity of 100% needed to be maintained for each pattern set \(P_X\) (i.e. 100% messages in the data set had to be matched by the given pattern set). Figure 5 depicts the running times for \(X = \{1, 7, 15, 22\}\). Both REtrie and RE2-based implementations scale well for small pattern sets exhibiting only a marginal growth with RE2 performing better overall as expected. Yet, since RE2 exhibits somewhat steeper growth, the difference stops at 13.28\% for \(P_{22}\). The slight jitter is a result of a fact that not every pattern has the same length and also the number of regex tokens varies. The results also show that even for a single pattern the regex trie implementation exhibits better performance than naive iteration-based approach. The real problem, however, relates to the scalability (or its lack) of the naïve approach – the running time grows rapidly with the number of patterns. This growth would be even more profound for pattern sets with lower selectivity, since in the case of absence of matching pattern (no-match) the whole pattern set must be always iterated. This behavior is strongly in contrast with the one of REtrie with different pattern sets selectivity.

In the second series of experiments we have focused on data set \(D_{22}\) in order to evaluate the behavior of the REtrie with different pattern sets selectivity. When the number of needed patterns exceeded the size of the base auth pattern set \(P_{22}\), we have appended patterns from the base Apache Hadoop pattern set \(R_{300}\) in order to achieve the desired size. This way, we were able to create artificial pattern sets up to \(P_{300}\). Results in Figure 6 shows that as the number of matching patterns grows from 1 to 22, increasingly larger portion of

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Listing 2: Pattern set \(P_{22}\)

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p01</td>
<td>'Failed %S1:method) for invalid user %S1:user from %S1:ip port %INT:port ssh2' # 3468121</td>
</tr>
<tr>
<td>p02</td>
<td>'Failed %S1:method) for %S1:user from %S1:ip port %INT:port ssh2' # 6832536</td>
</tr>
<tr>
<td>p03</td>
<td>'Accepted %S1:method) for %S1:user from %S1:ip port %INT:port ssh2' # 4536585</td>
</tr>
<tr>
<td>p04</td>
<td>'Did not receive identification string from %S1:host)' # 15398</td>
</tr>
<tr>
<td>p05</td>
<td>'last message repeated %INT:count) times' # 29221</td>
</tr>
<tr>
<td>p06</td>
<td>'Invalid user %S1:user from %S1:ip' # 3465382</td>
</tr>
<tr>
<td>p07</td>
<td>'Received disconnect from %S1:ip: 11: %ANY:reason)' # 1751038</td>
</tr>
<tr>
<td>p08</td>
<td>'reverse mapping checking getaddrinfo for %S1:host [%S2:ip]] failed – POSSIBLE BREAK-IN ATTEMPT!' # 872869</td>
</tr>
<tr>
<td>p09</td>
<td>'Address %S2:ip maps to %S2:host, but this does not map back to the address – POSSIBLE BREAK-IN ATTEMPT!' # 68139</td>
</tr>
<tr>
<td>p10</td>
<td>'pam_unix(%S2:p1):(%S2:p2): check pass; user unknown' # 3465791</td>
</tr>
<tr>
<td>p11</td>
<td>'pam_unix(%S2:p1):(%S2:p2): authentication %S2:variable2); l username= uid=0 euid=0 tty=ssh ruser = rhost=%S1:rhost) # 3638583</td>
</tr>
<tr>
<td>p12</td>
<td>'pam_unix(%S2:p1):(%S2:p2): authentication %S2:variable2); l username= uid=0 euid=0 tty=ss ruser = rhost=%S1:rhost) user=%S1:user)' # 6785737</td>
</tr>
<tr>
<td>p13</td>
<td>'pam_unix(%S2:p1):(%S2:p2): session %S1:operation for user %S1:user)' # 30870038</td>
</tr>
<tr>
<td>p14</td>
<td>'pam_unix(%S2:p1):(%S2:p2): session %S1:operation for user %S1:user by (uid=%S1:uid)' # 30871428</td>
</tr>
<tr>
<td>p15</td>
<td>'pam_unix(%S2:p1):(%S2:p2): account %S1:account) has expired (account expired)' # 646</td>
</tr>
<tr>
<td>p16</td>
<td>'PAM service(sshd) ignoring max retries; %INT:variable1) &gt; %INT:variable2)' # 13833</td>
</tr>
<tr>
<td>p17</td>
<td>'PAM %INT:more) more authentication %S2:failure); l username= uid=0 euid=0 tty=ss ruser=rhost=%S1:rhost)' # 1420</td>
</tr>
<tr>
<td>p18</td>
<td>'PAM %INT:more) more authentication %S2:failure); l username= uid=0 euid=0 tty=ss ruser=rhost=%S1:rhost) user=%S1:user)' # 45204</td>
</tr>
<tr>
<td>p19</td>
<td>'Authorized to %S2:user, krb5 principal %S1:principal (krb5_kuserok)' # 376475</td>
</tr>
<tr>
<td>p20</td>
<td>'pam_krb5(%S2:p1):(%S2:p2)); user %S1:user) authenticated as %S1:principal)' # 937</td>
</tr>
<tr>
<td>p21</td>
<td>'pam_krb5(%S2:p1):(%S2:p2)); authentication failure; l username=%S1:logname) uid=0 euid=0 tty=ssh ruser=rhost=%S1:rhost)' # 1782027</td>
</tr>
<tr>
<td>p22</td>
<td>'Authentication tried for %S1:user) with correct key but not from a permitted host (host=%S2: host), ip=%S2:ip)' # 1283317</td>
</tr>
</tbody>
</table>
```
of the data set $D_{22}$ must be fully matched (i.e. the pattern set selectivity increases). Therefore, the overall time needed to match the data set increases accordingly. However, for larger pattern sets $P_{50} - P_{500}$ the selectivity remains the same (100%) therefore the running times remain essentially constant. Very similar behavior of RE2-based implementation is apparent.

Third series of experiments was designed to evaluate the scalability of the regex trie implementation with respect to multiple processor cores and to determine the theoretical throughput for real-world data set and pattern set. In this case the experiments were performed on a base data set $D_0$ with pattern set $P_{22}$ in order to achieve real-world distribution of the message types. The parallel processes shared single (immutable) regex trie structure and the input was parallelized as much as possible. Figure 7 shows that the processing performance indeed grows with the number of used CPU cores. It can be seen that for 2 cores almost ideal 2-fold speedup is achieved. With the increasing number of cores the speed-up slowly decreases. At 8 cores the data set with 100 million lines was processed in 52.543 seconds thus yielding theoretical throughput of 1,903,203 lines per second.

In the last series of experiments we have aimed to determine the effects of large pattern sets on REtrie performance. We have measured the running times for Apache Hadoop data set-pattern set pairs $(H_X, R_X)$ with $X = \{500, 1000, 2000, 3000, 3500\}$. For pattern sets larger than 400, RE2 reached its default memory limit for DFAs and needed to be increased accordingly. The memory cap can be declared at run-time for each set of regexes and controls how much memory can be used to hold the compiled form of the regexes and the corresponding cached DFA graphs. Figure 8 shows that whilst REtrie implementation scales very well even for large pattern sets RE2-based implementation starts to slow down. For more than 2000 patterns REtrie implementation even starts to outperform the
multi-regex implementation. Even after careful profiling we did not find any malicious/wrongly-formed pattern(s) that would seem to cause this slowdown. A possible explanation for this slowdown can be the large size of the resulting state machine combined with the combination of lazy DFA approach. However, we are not RE2 engineers and we were not able to further analyze this behavior.

5 DISCUSSION

The results showed that the performance of regex trie scaled well with respect to the number of patterns as well as number of CPU cores. The overall single-core performance for small pattern sets was relatively close to the multi-regex matching implemented in C++ on top of RE2 library.

Surprisingly enough, for very large pattern sets the Erlang regex trie implementation outperformed the implementation of multi-regex matching based on RE2. It must be noted that RE2 served only as a control for our experiments and any definitive conclusions would be premature. On the other hand the tested pattern set was fairly standard not containing any patterns that would seem to cause this slowdown. This must be revisited in the future. For multiple cores the Erlang implementation exhibited decent speed-up stopping at overall throughput of more than 1.9 million log lines per second on 8 cores, which we deem to be an outstanding result, considering the task.

Note, that by using cloc tool we have determined that the RE2 library is based on approximately 30000 lines of code whilst the Erlang implementation of regex trie has 300 lines of code following the algorithms at the end of this paper very closely. Nevertheless, the algorithms can be easily implemented in any modern programming language with traditional regular expression matching support, and this is one of the goals we have aimed for.

6 RELATED WORK

The authors of (Azodi et al., 2013b) use regular expressions with named capturing groups (matching rules) to be able to read logs from different sources and convert them into normalized format. In order to speed up the process of finding the correct regex for a given log, the authors utilise a priority queue with frequently matched regexes at the top of the queue. In their later works the authors use knowledge base approach in order to improve the matching performance by limiting the number of possible matching rules. In (Azodi et al., 2013a), similarity search is used to find the appropriate matching rule, and in (Jaeger et al., 2015) the rules are organized in a hierarchical manner based on static indicators (e.g. the name of the application that generated the logs).

To the best of our knowledge, syslog-ng\(^2\) is in the terms of available open-source log processing software the only one to support multi-pattern matching. The matching is, similarly to our case, based on radix tree, yet we were unable to determine the exact approachalgorithm used. For example, when trying to test it, we were unable to describe some of our pattern sets, and in addition, the matching seems to be greedy, not exact, i.e. the used algorithm matched also longer inputs that it was supposed to. This, in some cases, resulted in false-negative (non-)matches. Additionally, the ordering of patterns seems to influence the output, which is quite undesirable considering the pattern sets can consist of thousands of patterns.

7 CONCLUSION

In this paper we have presented a multi-pattern matching approach for log abstraction based on a trie-like data structure we refer to as regex trie. We have presented related algorithms that are very easy to implement, scale well with respect to number of matching patterns, and exhibit respectable real-world performance for our Erlang implementation. The results have shown that on a fairly standard commodity hardware it is possible to abstract hundreds of thousands of logs per second.

In our future work we would like to focus on utilizing REtrie for general log processing and normalization. In particular we would like to focus on many-core distributed deployments in order to push the log abstraction performance even further. Our second goal is related to the discovery and definition of pattern sets and normalization logic for a base set of logs generated by general-purpose servers, e.g. standard Linux-based machines.

REFERENCES


APPENDIX

Algorithm 1: Regex Trie Types.

1: \textbf{def} TRIENODE(label)
2: \hspace{1em} label String \rightarrow label
3: \hspace{1em} alphas AdaptiveArray \rightarrow [
4: \hspace{1em} \hspace{1em} tokens PrioritySet \rightarrow [
5: \hspace{1em} \hspace{1em} \hspace{1em} terminator Value \rightarrow ∅
6: \textbf{def} TOKEN_POINTER(prior, regex)
7: \hspace{1em} priority Integer \rightarrow priority
8: \hspace{1em} \hspace{1em} regex Regex \rightarrow regex
9: \hspace{1em} \hspace{1em} \hspace{1em} child TRIENODE \rightarrow ∅

Algorithm 2: Regex Trie Insert – PART 1/2.

\textbf{Input}: single matching pattern, associated value to be stored, TRIENODE root or an empty node

\textbf{Require}: pattern must be a list of chunks; chunk is either string chain or token

\textbf{Output}: TRIENODE root node representing recursively built trie

1: \textbf{function} INSERT(pattern, value, node)
2: \hspace{1em} if node = ∅ then
3: \hspace{2em} node \leftarrow new TRIENODE(∅) \triangleright root node
4: \hspace{2em} chunk, rest \leftarrow pattern \triangleright get next pattern chunk
5: \hspace{2em} if chunk = ∅ then
6: \hspace{3em} node.terminator \leftarrow value
7: \hspace{2em} else if isToken(chunk) then
8: \hspace{3em} if node.tokens(chunk, priority) = ∅ then
9: \hspace{4em} n \leftarrow new TRIENODE(chunk, reg)
10: \hspace{4em} tp \leftarrow new TOKEN-POINTER(chunk, priority, chunk, reg)
11: \hspace{4em} tp.child \leftarrow INSERT(rest, value, n)
12: \hspace{4em} else
13: \hspace{5em} tp \leftarrow node.tokens(chunk, priority)
14: \hspace{5em} tp.child \leftarrow INSERT(value, tp.child)
15: \hspace{5em} node.tokens \leftarrow tp
16: \hspace{2em} else
17: \hspace{3em} c \leftarrow chunk[0]
18: \hspace{3em} if node.alphas[c] = ∅ then
19: \hspace{4em} n \leftarrow new TRIENODE(chunk)
20: \hspace{4em} node.alphas[c] \leftarrow INSERT(rest, value, n)
21: \hspace{3em} else
22: \hspace{4em} n \leftarrow node.alphas[c]
23: \hspace{4em} node.alphas[c] \leftarrow INSERT_CHAIN(chunk, rest, value, n)
24: \hspace{1em} return node
Algorithm 3: Regex Trie Insert – PART 2/2.

1: function INSERT_CHAIN(chain, pattern,value,node)
2:   lcp ← longestCommonPrefix(node,label,chain)
3:   if lcp = node.label then the label is prefix of the chain
4:      n ← node
5:   else
6:      n ← new TRIENODE(lcp)
7:      c1 ← stripPrefix(lcp,node.label)
8:      node.label ← c1
9:      n.alphas[c1[0]] ← node
10: if lcp = chain then the chain is prefix of the label
11:   return INSERT(pattern,value,n)
12: else
13:   rest ← [stripPrefix(lcp,chain)] \ pattern] ▷ append to start
14:   return INSERT(rest,value,n)

Algorithm 4: Regex Trie Search.

Input: inputstr, TRIENODE root node, empty array [] for token captures
Output: associated value and token captures, or nonmatch ∅

1: function SEARCH(inputstr, node, captures)
2:   if inputstr = ∅ then
3:      value ← node.terminator
4:   if value = ∅ then
5:      return ∅
6:   else
7:      return (value,captures)
8:   x ← SEARCHPREFIX(inputstr, node, captures)
9:   if x = ∅ then
10:      for tp in node.tokens do
11:         x ← SEARCHREGEX(inputstr,tp,captures)
12:      if x ≠ ∅ then
13:         break
14: return x
15: function SEARCHPREFIX(inputstr, node, captures)
16:   c ← inputstr[0]
17:   if node.alphas[c] = ∅ then
18:      return ∅
19:   else
20:      child ← node.alphas[c]
21:      label ← child.label
22:      if not isPrefix?(label,inputstr) then
23:         return ∅
24:      else
25:         tail ← stripN(len(label),inputstr)
26:         return SEARCH(tail,child,captures)
27: function SEARCHREGEX(inputstr,tp,captures)
28:   match ← matchRegexp(tp.regex,inputstr)
29:   if match = ∅ then
30:      return ∅
31:   else
32:      captures ← [captures + match.matched]
33:      tail ← stripN(match.length,inputstr)
34:      return SEARCH(tail,tp.child,captures)

Algorithm 5: Log Abstraction Using Regex Trie.

Input: message to be matched, trie containing all patterns from a given pattern set
Require: the value associated with each pattern must be a tuple (pat_name,tok_names)
Output: pat_name and captured tokens map <tok_names → captures>, or nonmatch ∅

1: function ABSTRACTMESSAGE(message,trie)
2:   result ← SEARCH(message,trie,[]) ∅
3:   if result ≠ ∅ then
4:      ((pat_name,tok_names),captures) ← result
5:      return (pat_name, mapFromList(zip(tok_names,captures))
6:   else
7:      return ∅