THE TITLE

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Abstract

The title Author Name

Acknowledgments

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Introduction

1.1 Image



Figure 1.1: Princeton University

1.2 Auto-wrap verbatim text

May 18 04:59:58 server26 sshd[17560]: Accepted publickey for fuser from 192.168.174.10 port 39039

May 18 05:00:02 server24 sshd[20566]: Accepted publickey for fuser from 192.168.174.10 port 34449

1.3 Source code

```
public class HelloWorld {
  public static final void main(String[] args) {
   System.out.println("Hello, World");
}
```

1.4 Algorithm

```
1: seedWords \leftarrow input
                                                                         ▶ mandatory
2: seedPatterns \leftarrow input
                                                                            ▷ optional
3: newWords \leftarrow seedWords
4: allPatterns \leftarrow seedPatterns
5: repeat
       allPatterns \leftarrow allPatterns \cup generatePatternsFrom(newWords)
6:
       bestPatterns \leftarrow selectBestSignificantPatterns(allPatterns)
7:
       removeBadPatterns(bestPatterns)
       if sizeof(bestPatterns) = 0 then
9:
           break
10:
       end if
11:
12:
       newWords \leftarrow extractWordsFrom(bestPatterns) \setminus seedWords
       bestWords \leftarrow selectBestWords(newWords)
13:
       seedWords \leftarrow seedWords \cup bestWords
14:
       newWords \leftarrow bestWords
15:
16: \mathbf{until}\ detectStoppingCondition() = true
17: newPatterns \leftarrow allPatterns \setminus seedPatterns
18: prune(newPatterns)
19: seedPatterns \leftarrow seedPatterns \cup newPatterns
```

Figure 1.2: The general bootstrapping algorithm

1.5 Short table

Table 1.1: The three log repositories for testing

Name	Content	Size in MB	Number of events
threat-log.csv	A CSV file containing threat logs in 54 columns.	75	200,000
nagios.txt	A non-csv file containing logs in nagios format concerning notifications, alerts and performance data provided by SAP.	100	400,000
syslog.txt	A non-csv file containing standard syslog provided by SAP.	208	2,000,000

1.6 Long table

Table 1.2: The full list of use cases

No.	Description	Input
1	Print the usage of this prototype	
2	List all repositories and tasks with bare info	
3	Create a new repository	repository name
4	Delete a repository and all of its tasks	repository ID
5	Rename a repository	repository ID, new name
6	View content (log events) of a repository	repository ID
7	Add log events (specified in a text file) to a repository	repository ID, file name
8	Remove log events (specified in a text file) from a repository	repository ID, file name
9	Clear all log events in a repository	repository ID
10	Create a new task belonging to a repository	repository ID, task name
11	Delete a task	task ID
12	Rename a task	task ID, new name
13	View basic content of a task	task ID
14	View either a list of seed patterns along with extracted words, or a list of seed words along with extracting patterns, logs can be listed along with each relation of a pattern and a word, scores will be shown in any case	task ID, a flag to indicate the type of list to be viewed, a flag to indicate the including of logs in the output
15	Add seed words to a task	task ID, a list of words
16	Add seed words from a file to a task	task ID, file name

(continued on next page)

Table 1.2: (continue)

No.	Description	Input
17	Forbid words for a task, these words are considered bad ones and will never be added to the seed set	task ID, a list of words
18	Remove words from a task regardless they are seed or forbidden ones	task ID, a list of words
19	Clear all words in a task	task ID
20	Add seed patterns to a task	task ID, a list of regexes
21	Add seed patterns from a file to a task	task ID, file name
22	Add exceptional patterns to a task, these patterns are considered very good and will be taken first when finding the best ones, words extracted from these are also considered very good and no need to be filtered	task ID, a list of regexes
23	Forbid patterns for a task, these patterns are considered very bad and will never be selected	task ID, a list of regexes
24	Remove patterns from a task regardless they are seed, forbidden, or exceptional ones	task ID, a list of regexes
25	Clear all patterns in a task	task ID
26	Prune the current seed patterns, be careful as some patterns will be removed	task ID
27	Clear all words and patterns in a task	task ID
28	Update parameters for a task	task ID, iteration number, best pattern number, best word number, bad score threshold, pattern generation timeout
29	Run a task	task ID

Total use cases: 29.

State of the art

Technical solution

Evaluation

Conclusion

Bibliography