

Literature Survey of Network Anomaly Detection

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1 Paper Review

1.1 Network Fault Diagnosis Using Data Mining Classifiers [1]

This paper was presented in AIRCC, 2015 by Eleni Rozaki from the Cardiff University.

The first section describes the FCAPS framework and the position of their contribution under that framework. The FCAPS framework stands for fault, configuration, accounting, performance, and security. Their work focus on fault diagnosis.

The second section is the general process of data mining, i.e., data cleaning, section, pattern mining, and knowledge representation. They use Weka to perform the mining.

In the next section several data mining techniques were explained and compared:

J48 tree (more commonly known as C4.5). It builds decision trees by maximizing information gain greedily at each node.[2]

LAD tree Inducing ADTrees using LogitBoost. An ADTree consists of an alternation of decision nodes, which specify a predicate condition, and prediction nodes, which contain a single number. An instance is classified by an ADTree by following all paths for which all decision nodes are true, and summing any prediction nodes that are traversed.[3]

JRip Alternatively grow and prune rules to build an initial rule set in terms of information gain, Then examine each rule by generate two variants of each rule from randomized data, see which have shorter description length.[4]

PART Generating a decision list by buiding a C4.5 decision tree in each iteration and makes the "best" leaf into a rule. Instances are classified at the first match.[5]

Naïve Bayes Using Bayes rule to calculate the conditional probability with the assumption that all attributes are independent of each other.[6]

Bayesnet Also known as belief networks. It use Bayes rule recursively in a DAG to infer the probabilities of the state of a node.[7]

In the fourth section some definitions are given. The most important concept is KPI, which acts as the target value to predict. They define KPI as a variable takes 3 possible values: Normal, Critical and Warning. The value of KPI is determined by DCR (Call Drop Rate), CSSR (Call set up success rate), TR (Traffic Rate), and HOF (Handover Faulures) empirically.

In the fifth and sixth sections the authors showed their results by screenshots of Weka outputs, and made several comparisons between above algorithms.

1.2 Detecting and Localizing End-to-End Performance Degradation for Cellular Data Services [8]

This paper was presented in INFOCOM, 2016 by Michigan State University and AT&T.

Firstly they stated the goal, which is mainly to ascribe E2E performance degradations to one of the four factors: application type, content provider, mobile device, and user location.

Next they gave an overview of their method. The first step is to build $24 * 7$ models that predicting the performance of the instances correspond to a specific hour in a week. Then, use these predictions to define degradation. Finally use association rules mining to find patterns that cause degradations.

In the rest of Section 1 they described the 3 main challenges and their solutions. The first challenge is data sparsity. They use recursive grouping to handle this. The second challenge is to localize the cause of degradation, which is what they deploy the association for. The last one is to quantitatively evaluate the result, they solve this by manually inspecting some cases and injecting synthetic cases which act as ground truth.

In the second section the authors discussed some related works in network diagnosis and performance measurement. Their work is unique in that they use association rules to find the root cause.

In the third section they introduced the collection and basic analysis of data. The data were collected from between SGW and PGW within a core GPRS network of a US cellular service provider. The data contain TCP level information. The E2E performance metrics consist of TCP loss ratio and RTT. The TCP loss ratio is defined as $\frac{\text{bytes retransmitted}}{\text{actual bytes in the flow}}$, where retransmissions are detected by tracking packet sequence numbers. The RTT is split to cellular network side RTT and internet side RTT.

The fourth section is the major part where the whole process was described in detail.

performance matrix: They first calculated $E_A = [1..24*7, \{\mathbb{L}, \mathbb{C}, \mathbb{D}, \mathbb{A}\}]$, where $E_A[i, \mathbb{X}]$ is a vector of a length X vector contains of the median values in W weeks.

remove outliers: Outliers are identified by robust regression, which use iteratively re-weighted least squares (IRLS) to find a weight that minimizes the impact of extreme data points.

E2E matrix: Next they defined the E2E matrix as $E_I = [1..L, 1..P, 1..D, 1..A]$. The element type depends.

deviating E2E instance identification: First they defined \bar{E}_A which differs from E_A only in that it contains the standard deviation of the W values whereas E_A contains the medians. Then, they choose $[\text{predicted performance} - 2\sigma, \text{predicted performance} + 2\sigma]$ as the definition of “deviating too much”. For each E2E instance, if it have deviating performance in more than 50% in the $24 * 7$ hours, it will be labeled as deviating.

grouping Association rule mining techniques were deployed to perform grouping. The transactions is a list of $\langle l, p, d, a, c \rangle$, where c is where it is deviating or not. Then, the classic Apriori algorithm is used to find the rules. Each rule like NewYork, Google, iPhone \rightarrow deviate corresponds to a group NewYork, Google, iPhone,*.

further selection They used a complex method to further reduce the number of groups and determine the model to use for instances that belongs to more than one group.

performance degradation detection The performance degradation is detected by comparing the performance of latest hour with predicted performance $+2\sigma$ of the same hour. The association rule mining techniques then used again to find the cause of degradation in the latest hour.

Finally they made some evaluations. First they inspected the accuracy using synthetic data, then tried the model in the wild and made some explanations to the result.

1.3 Highlights of Other Related Works

[9] They collect data from end devices too. Their data is more continuous and have more performance-related information.

2 Relative Work Summary

3 My Proposal

3.1 FFM[10]

Field-aware factorization machine (FFM) is a model that is good at handling sparse categorical features.

$$y(x) = w_0 + \sum_{i=1}^n w_i x_i + \sum_{i=1}^n \sum_{j=i+1}^n \langle \mathbf{v}_{i,f_j}, \mathbf{v}_{j,f_i} \rangle x_i x_j$$

f_i is the field of the i -th feature. By sorting w_i and $\langle \mathbf{v}_{i,f_j}, \mathbf{v}_{j,f_i} \rangle$, we can find out what combinations of features will cause RTT to be high.

References

- [1] Eleni Rozaki. Network fault diagnosis using data mining classifiers. pages 29–40. Academy & Industry Research Collaboration Center (AIRCC).
- [2] J. Ross Quinlan. *C4.5: Programs for Machine Learning*. Morgan Kaufmann Publishers Inc.
- [3] Geoffrey Holmes, Bernhard Pfahringer, Richard Kirkby, Eibe Frank, and Mark Hall. Multiclass alternating decision trees. In *Machine Learning: ECML 2002*, Lecture Notes in Computer Science, pages 161–172. Springer, Berlin, Heidelberg.
- [4] William W. Cohen. Fast effective rule induction. In *Proceedings of the Twelfth International Conference on International Conference on Machine Learning*, ICML’95, pages 115–123. Morgan Kaufmann Publishers Inc.
- [5] Eibe Frank and Ian H. Witten. Generating accurate rule sets without global optimization. In *Proceedings of the Fifteenth International Conference on Machine Learning*, ICML ’98, pages 144–151. Morgan Kaufmann Publishers Inc.
- [6] George H. John and Pat Langley. Estimating continuous distributions in bayesian classifiers. In *Proceedings of the Eleventh Conference on Uncertainty in Artificial Intelligence*, UAI’95, pages 338–345. Morgan Kaufmann Publishers Inc.
- [7] R. Barco, V. Wille, L. Diez, and P. Laizaro. Comparison of probabilistic models used for diagnosis in cellular networks. In *2006 IEEE 63rd Vehicular Technology Conference*, volume 2, pages 981–985.
- [8] Mr Faraz Ahmed, Mr Jeffrey J Erman, Dr Zihui Ge, Alex X Liu, Dr Jia Wang, and Dr He Yan. Detecting and localizing end-to-end performance degradation for cellular data services. page 9. IEEE.
- [9] Ashkan Nikraves, David R. Choffnes, Ethan Katz-Bassett, Z. Morley Mao, and Matt Welsh. Mobile network performance from user devices: A longitudinal, multidimensional analysis. In Michalis Faloutsos and Aleksandar Kuzmanovic, editors, *Passive and Active Measurement*, volume 8362, pages 12–22. Springer International Publishing.
- [10] Yuchin Juan, Yong Zhuang, Wei-Sheng Chin, and Chih-Jen Lin. Field-aware factorization machines for CTR prediction. pages 43–50. ACM Press. 00044.