Mining Causality Graph For Automatic Web-based Service Diagnosis

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Web-based service

- Web-based service is indispensable in our daily life.
 - Search







• E-commerce







Social







Video

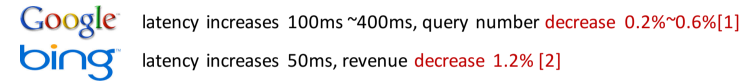






Web-based service

- The failures of web-based service cause great loss.
 - Web Search



• E-commerce:

amazon went down for 45 minutes, causing \$5M loss [3] **PayPal** went down for 1 hour, causing \$7.2M loss [4]

Quick and precise diagnosis for web-based service is crucial.

[1] J.Brutlag. (June, 2009). Speed matters for Google web search.

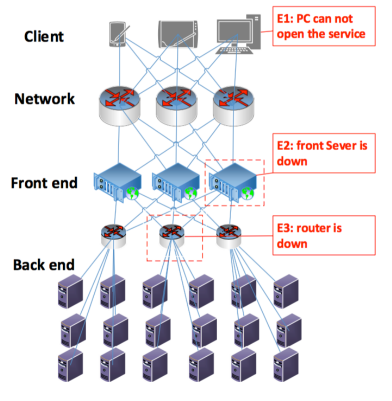
[2] E.Schurman, J. Brutlag. (June, 2009). The User and Business Impact of Server Delays, Additional Bytes and Http Chunking in Web Search.

[3] S.K.Abudheen. (August, 2013). Amazon.com goes down for 45 minutes, loses \$5M in business.

[4] S. Shankland. (August 3, 2009). PayPal suffers from e-commerce outage. Available: http://news.cnet.com/8301-1023 3-10302072-93.html

Diagnosing web-based service

• Simple example of diagnosing web-based service.





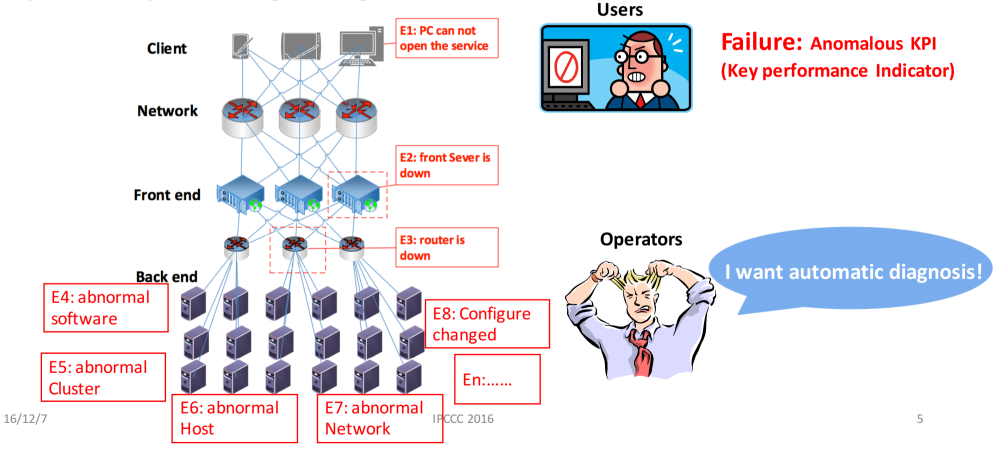
Failure: Anomalous KPI (Key performance Indicator)





Diagnosing web-based service

• Simple example of diagnosing web-based service.



Challenges

Diagnosing web-based service is a thorny problem.

- Challenges:
 - 1. Large-scale infrastructure, complex software interaction.
 - Hundreds or thousands of machines.
 - Many software components.
 - 2. Large-scale symptom events.
 - 10~20 thousand symptom events are generated per week in a major service of Baidu.
 - Hard to find user-perceived root cause.
 - 3. Complex relationship between symptom events.
 - No one can understand all the relationship.

Key idea

Failure

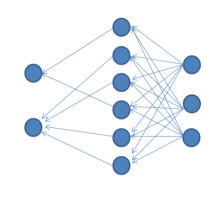
browser saw error codes

An application was observing intermittently high response times to its server.

Database server refused to start.

The network latency between hosts was high.

Causality graph



Root cause

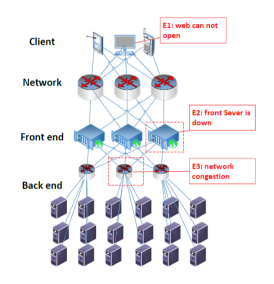
A software update had changed the Web server's configuration.

An unrelated process on the server's machine was intermittently consuming a lot of memory.

The server was misconfigured.

A buggy process was broadcasting UDP packets at a high rate.

Key idea





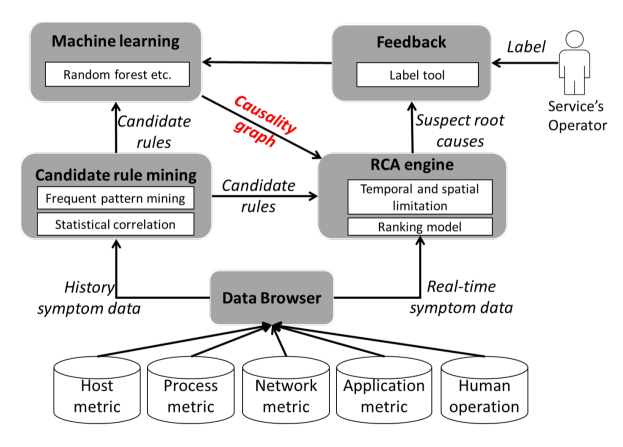


Automatic diagnosis system

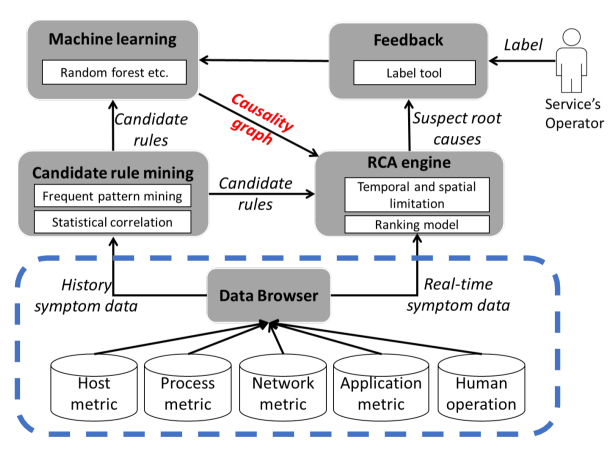
Service's Operator

System Overview

- 1. Diagnosis is an inference problem with causality graph.
- 2. Causality graph is in the operator's mind.
- 3. Our key idea is converting domain knowledge to causality graph with low overhead.
- 4. It is a supervised learning problem.



Data Browser



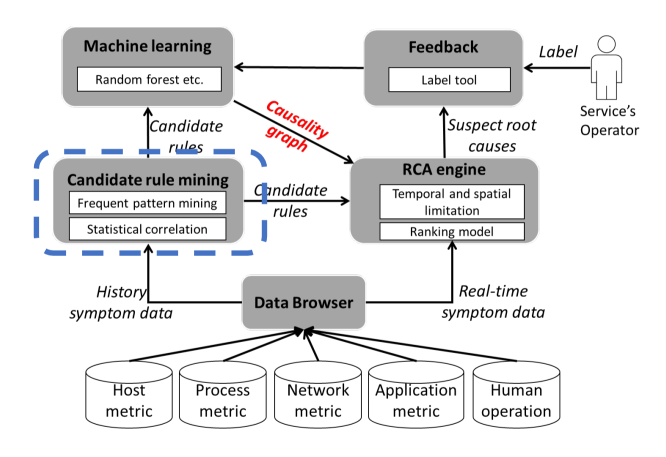
Data Browser

TABLE I

Description of the data metric. The data is divided into two types: time series and event sequence, event sequence is equal to 0 or 1, 1 means the symptom event has happened and vice versa.

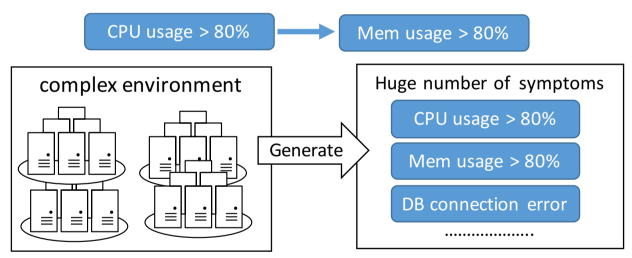
Data metric	Event Description	Location	Туре
Machine	CPU usage, memory usage, NIC, disk usage, context switch,	Host	Time series
	etc.		
Process	CPU usage, memory usage, port status, file handle number,	Process	Time series
	etc.		
Application	function return value, page view number, port status, error	Application	Time series, Event sequence
	log number, etc.		
Network	network segment down, bandwidth decrease, etc.	Network	Time series, Event sequence
Manual operation	configuration upgrade, software upgrade	Operators' action	Event sequence

Symptom Event		
Timestamp	Name	Detail info
		(machine, process, application, network)



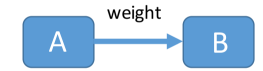
• Rule Definition:

• E is symptom events set, $A, B \in E$. $A \to B$ means A will lead B happened. \to presents the causality.



- How to decrease redundant rules?
 - N symptom events, potential rule number = A(n, 2)
 - Frequent pattern mining

How to compute rules' weight(feature)?



- Support
- Confidence
- How to decide rule direction?
 - Lag correlation

How to decrease redundant rules?

- Mining historical data of the symptom events.
- A rule is likely right if it is a frequent pattern.
 Input

time	symptom event
2014-10-2906:09:10	http port unreachable
2014-10-2906:09:10	cpu usage
2014-10-2906:10:10	page view number< 500
2014-10-2906:11:10	mem usage

FP-growth [5]

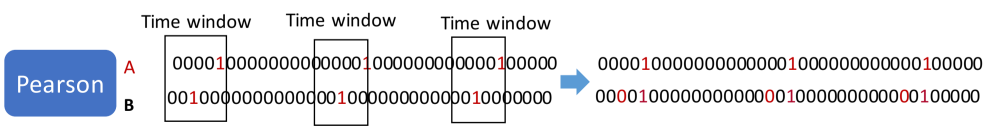
Output

Association rules list	
ck	ou usage – mem usage
ck	ou usage – page view number< 500
cp	ou usage – http port unreachable
ht	ttp port unreachable – mem usage

How to compute rules' weight(feature)?

TABLE II
RULES' FEATURES TO EVALUATE THE CORRELATION

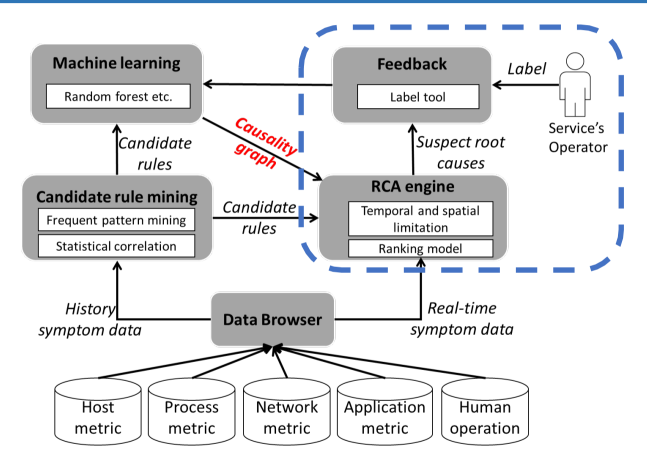
Feature($A \rightarrow B$)	Description
Support [13]	The frequency of A, B 's concurrence
C_1 [13]	Conditional probability: $P(B A)$
C_2 [13]	Conditional probability: $P(A B)$
Pearson [14]	Novel statistical pearson correlation
Lift [13]	P(AB)/((P(A) * P(B)))
KULC [13]	(P(A B) + P(B A))/2
IR [13]	P(A)/(B)
Location relation	A, B happened in the same host, cluster,
	software component or not



 $Pearson_{old} = -0.088$

 $_{\rm IPCCC\ 2016}$ $Pearson_{new}=1$

RCA engine and Feedback



RCA engine

- Root cause analysis:
 - Temporal and spatial limitation
 - Ranking model

• Greedy method(depth-first)
$$W_{r(e_1 \rightarrow e_2)} = \left\{ \begin{array}{l} 0.5, default \\ F(f_1, f_2, f_3, ...), F \in [0, 1] \end{array} \right.$$
 (2)

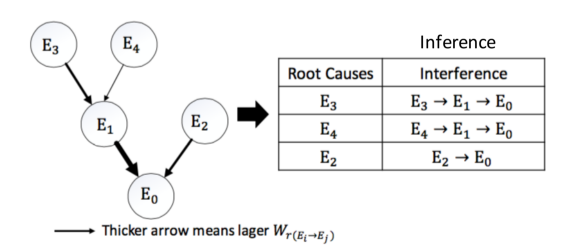
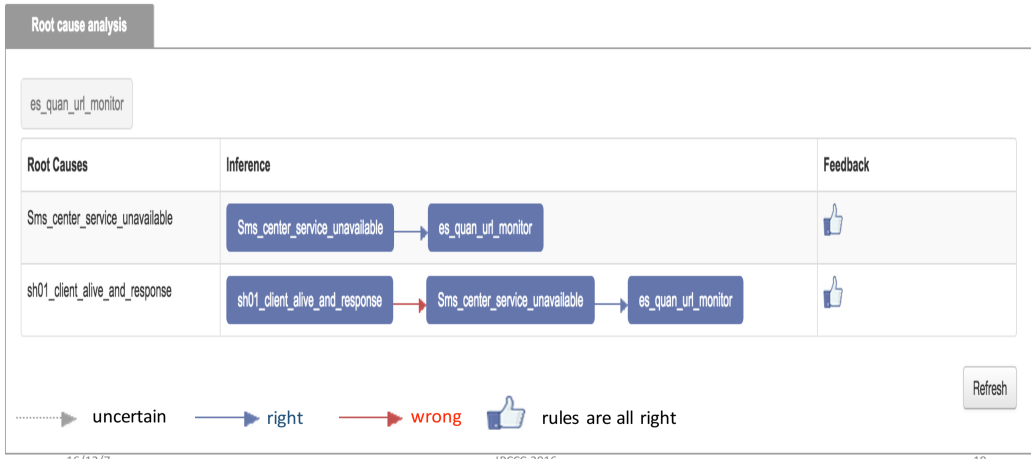


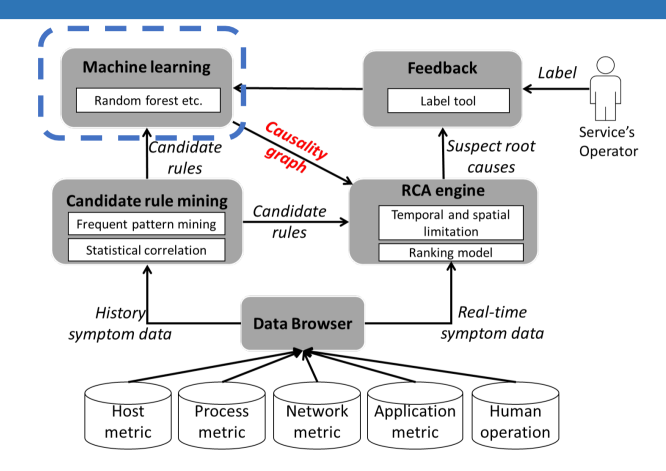
Fig. 4. A simple example of root cause ranking

Feedback



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Machine learning



Controlled experiment

• Because the ground truth of the web-based service can not be obtained easily, we evaluate our system though a controlled experiment with explicit ground truth.

Assumption:

- 1. Root causes are the leaf nodes in the ground truth.
- 2. Edges and its direction means the causality.
- 3. Feedback is based on ground truth.

Data simulation:

- 1. Randomly let one root cause event happen in every 15 minutes.
- 2. Add noisy events (e11~e29) to co-occur with the root causes.
- One month data.

Diagnosis:

- 1. Do root cause analysis (RCA) when e0 is happened
- 2. Every 4 times of RCA triggers machine learning.

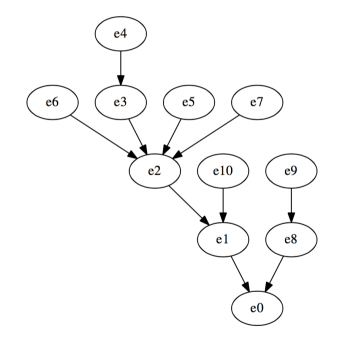


Fig. 6. Ground truth of a simple causality graph.

Evaluation of Machine learning method

Random Forest is the most suitable algorithm

- 1. Accuracy
- 2. Speed

TABLE III $\begin{tabular}{ll} \begin{tabular}{ll} The configuration of five machine learning algorithms in our experiment. \end{tabular}$

Algorithm	Sampled Parameters
J48 (Decision	confidenceFactor = 0.25, minNumObj = 2,
tree)	numFolds = 3, seed = 1
NaiveBayes	useKernelEsimator = false, useSuper-
	viseDiscretization = false
Random Forest	maxDepth = newFeatures = 0,
	numTrees=100, seed =1
RBFNetwork	clusteringSeed = 1, numClusters = 2, min-
	StdDev = 0.1, ridge = $1.0E - 8$, maxIts =
	-1
Logistic	ridge = 1.0E - 8 , maxIts = -1

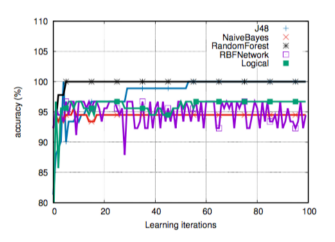


Fig. 7. Different algorithms' accuracy at different learning iteration, the x-axis means the iteration times of learning.

Evaluation of causality graph

- 29 times of RCA and feedback, our system can learn the causality graph.
- This result show our system can learn the causality graph.

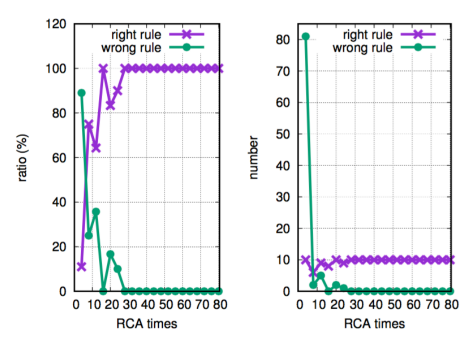


Fig. 8. The rules in causality graph "RCA times" means the number of each diagnosis for failure event e_0 .

Whether root causes are listed in top-3?

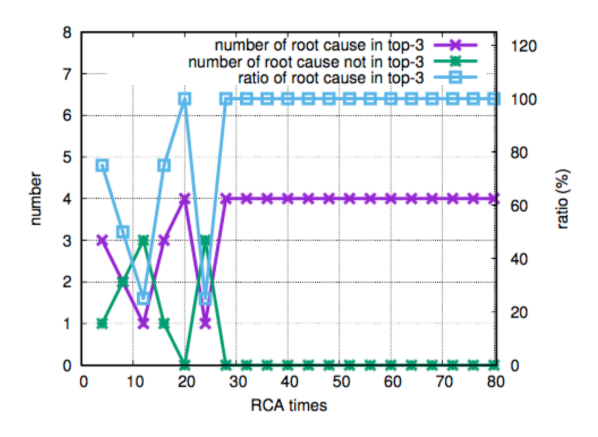
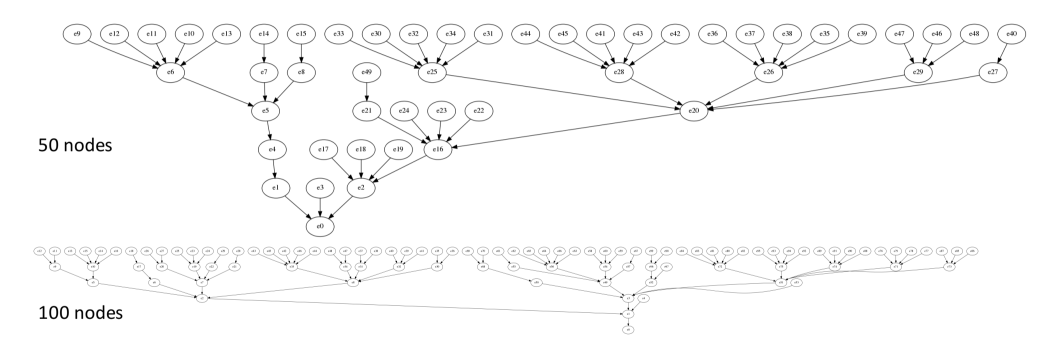
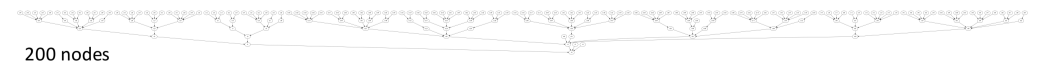


Fig. 9. The ratio of root cause in top-3.

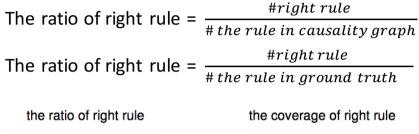
Evaluation of complex ground truth





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Evaluation of complex ground truth



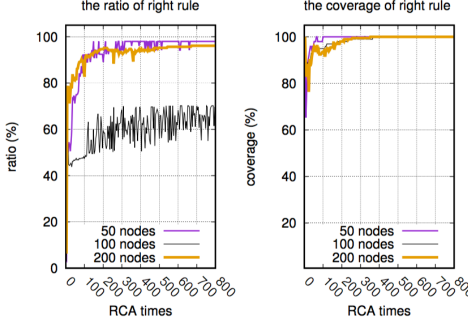


Fig. 10. The learning result of complex ground truth

The ratio of root cause in top3 = $\frac{\#root\ causes\ in\ top3}{\#\ all\ the\ root\ causes}$

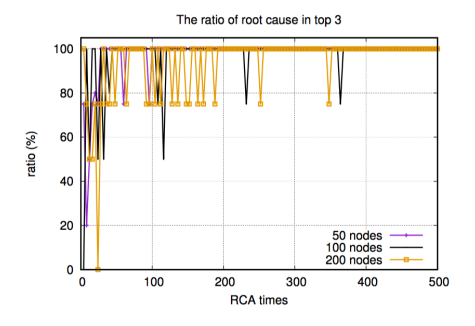


Fig. 11. The ratio of root causes in top 3.

Conclusion

- 1. we propose a generic diagnosis system for web-based services.
 - Based on causality graph.
 - Learn from operators' experiment.
 - Utilize data mining and machine learning
 - Low overhead.
- 2. Root causes can be ranked in top 3 with 100% accuracy after countable learning iterations.

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Thanks

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