

# ITU AI/ML in 5G Global Challenge



Network anomaly  
detection based on logs

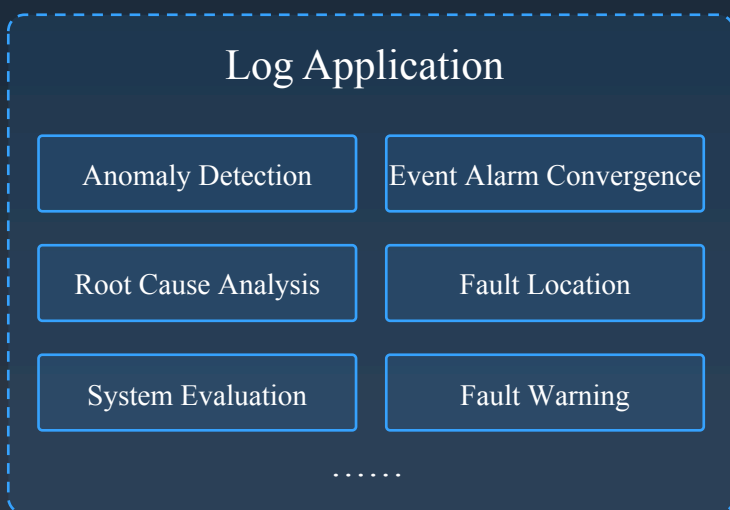


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# Logs are valuable for network maintenance with existing challenges

Huge chunks of data was generated by Network Equipment and these information can be used to detect existing faults to improve the network maintenance.

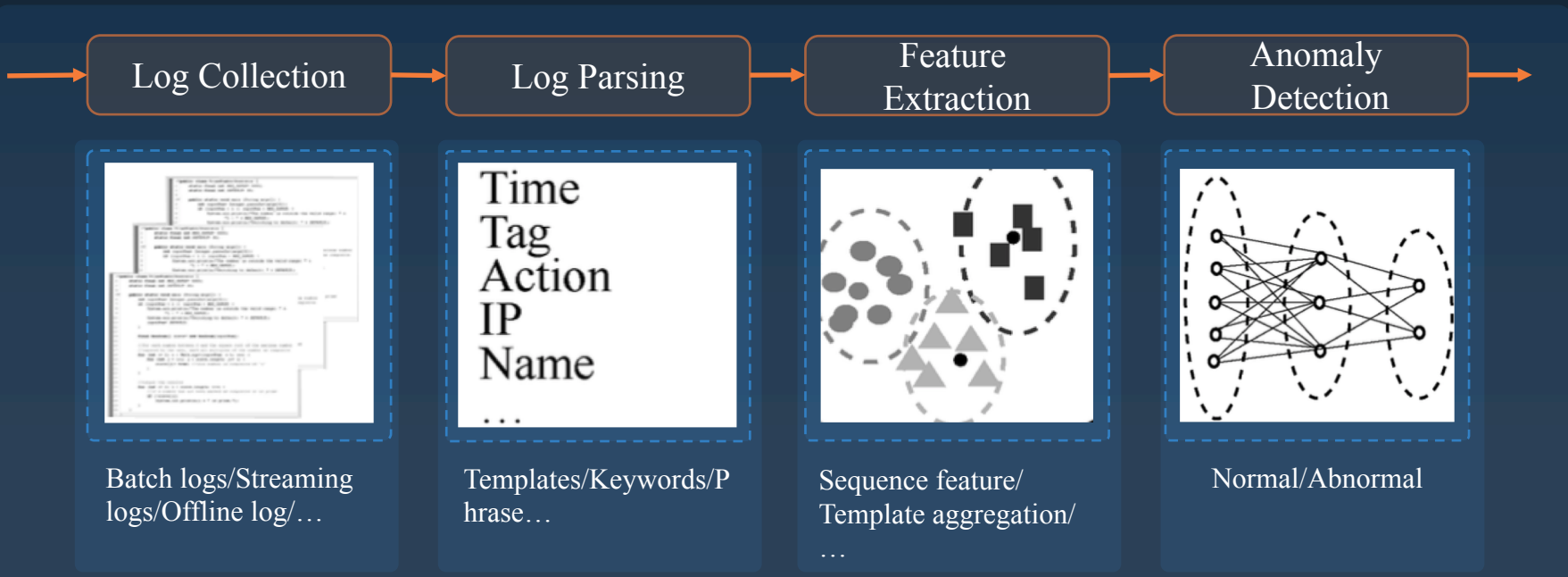


## Challenges

- Increasingly vast amount ( 1GB/H+ )
- Various types (Exchanger、 Server、 Router, etc. )
- Unstructured data
- Unsupervised / No-Label
- Tradeoff between effect and efficiency

# Ensemble Solution: NLP & Abnormal Detection

Network Anomaly Detection based on Logs was composed by NLP and abnormal detection.



Batch logs/Streaming  
logs/Offline log/...

Templates/Keywords/P  
hrase...

Sequence feature/  
Template aggregation/  
...

Normal/Abnormal

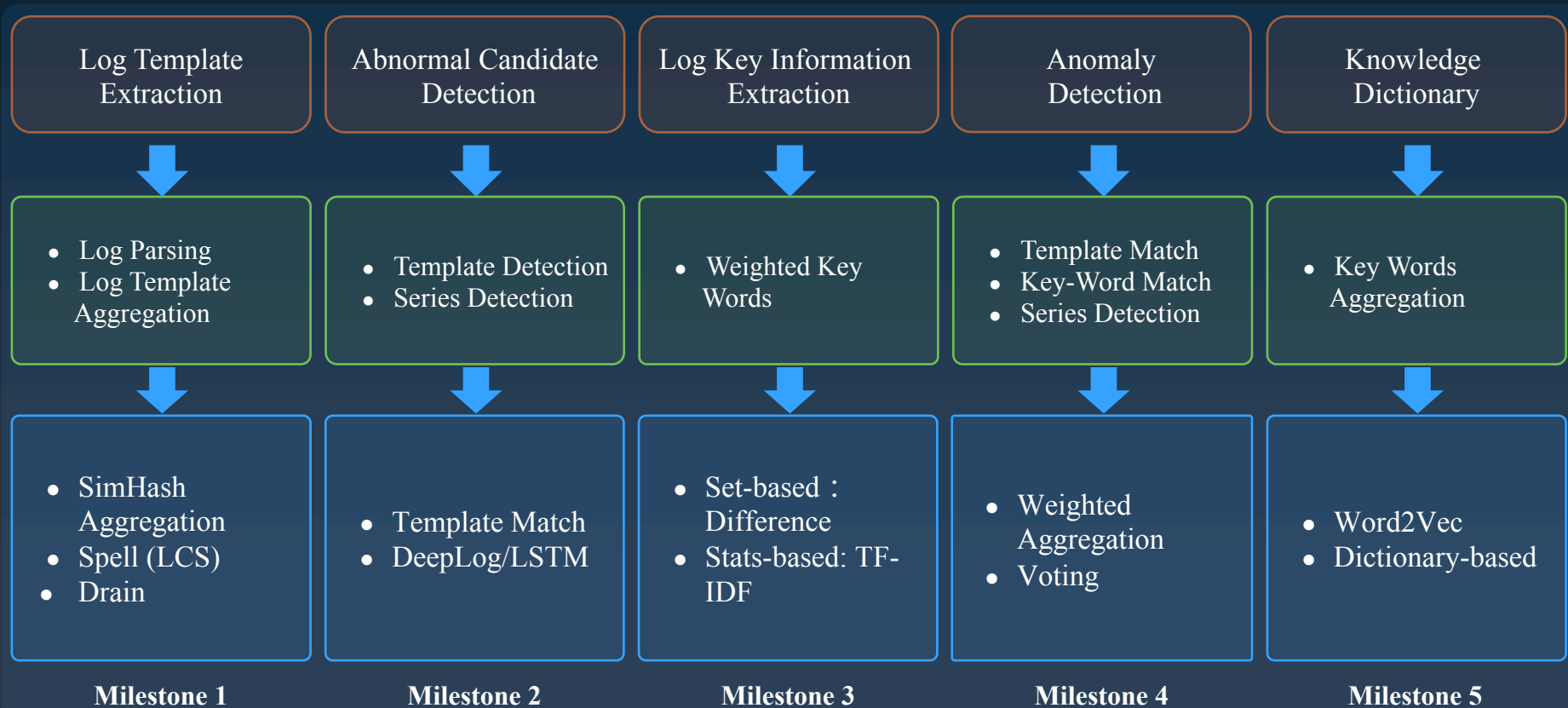
# Key-word Dictionary Construction is the most important part

Although there are plenty of AI algorithms such as Deep Learning involved in log anomaly detection, all methods without key words performs not good enough.

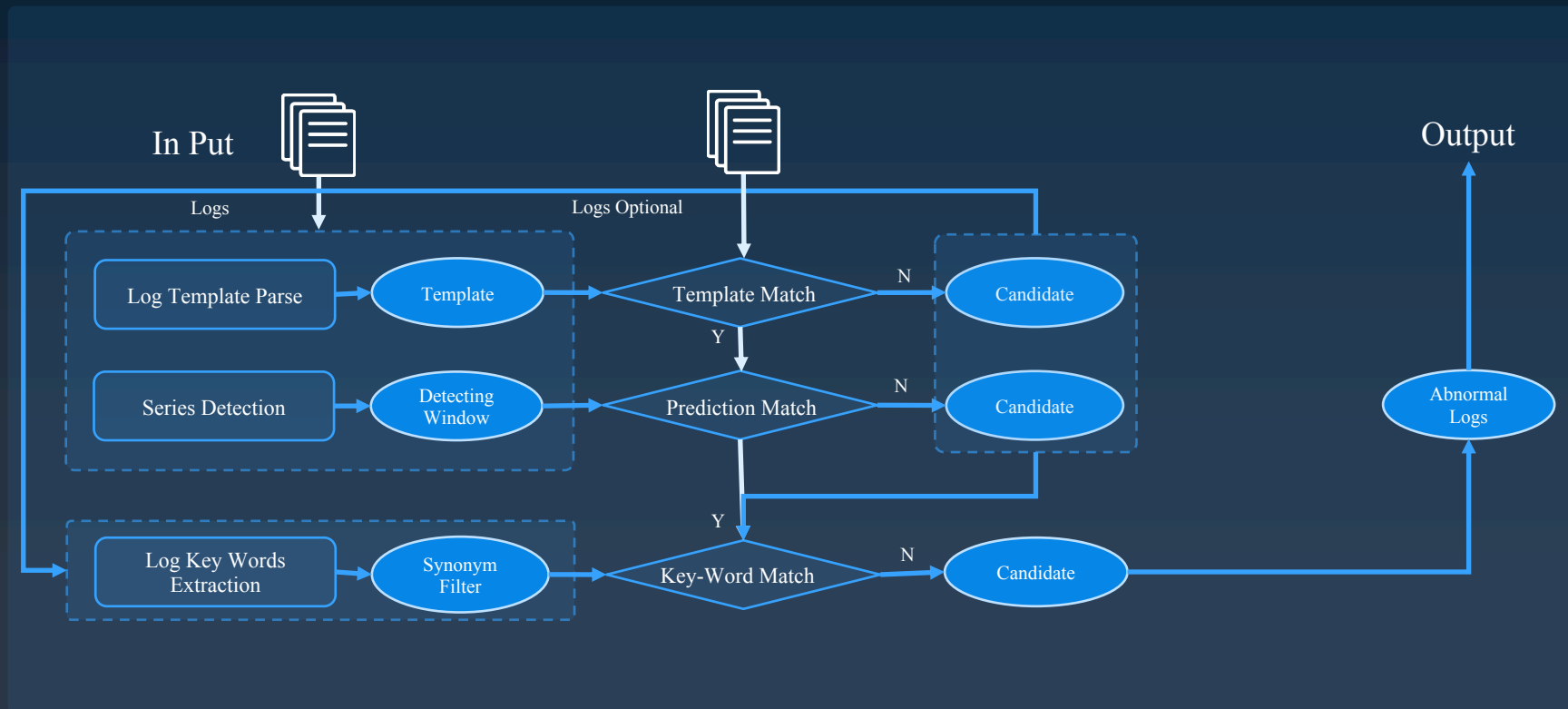
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2. HEPJ, ZHUJM, HESL, et al. Towards automated log parsing for large-scale log data analysis[J]. IEEE Transactions on Dependable and Secure Computing, 2018, 15(6): 931-944.
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# Industry-level solution is empowered by evolution

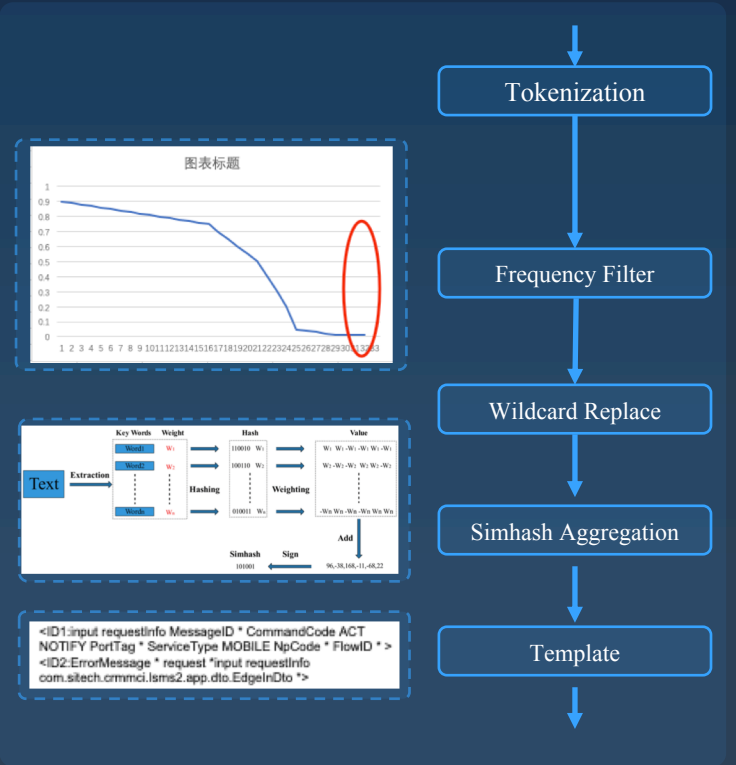


# Pre-detection is used to update key word dictionary for detection fixing

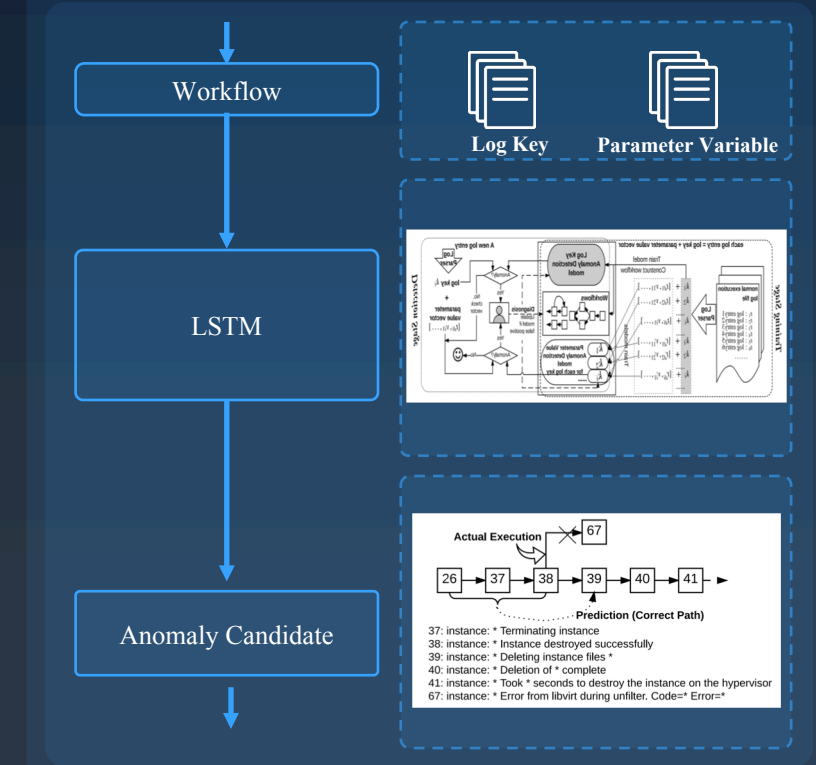


# Fast template extraction is utilized to make pre-detection based on LSTM much more efficient

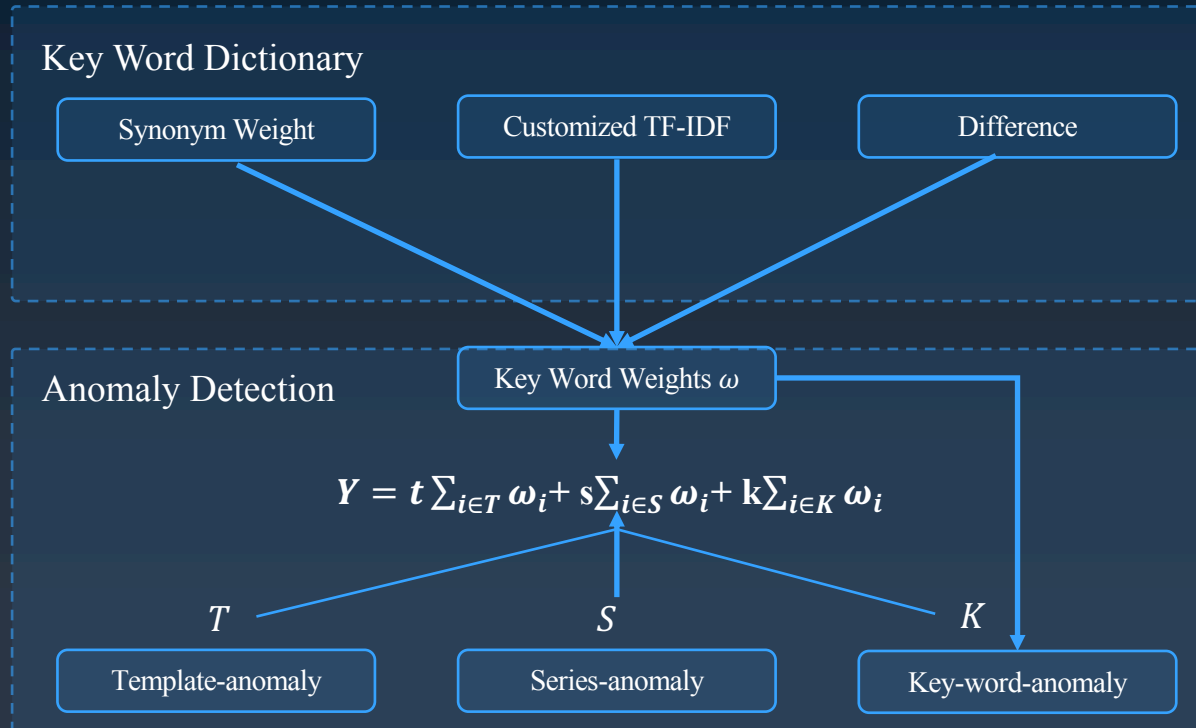
Frequency-based Template Extraction



Series Anomaly Detection by LSTM



# Weighted detection with key-words fix generates the final anomaly



# The only 100 out of 100 score in competition dataset

Precision=100% ; Recall=100% ; **F1=1.00**

**Top 1/379** at China Unicom 5G+AI Network Application Special Competition .

- Advantages
  - ① More efficient template extraction ;
  - ② Increasingly evolved knowledge dictionary and potential knowledge graph construction ;
  - ③ Perfect tradeoff between time consumption and performance ;
  - ④ Optional fast detecter with dictionary

## • Result



# Industrial Application is perfect

- Productization in AIOps
- Deployed for more than 20 systems involved in both BSS/OSS
- Daily processed 0.92TB data with 92% accuracy
- Contribute to ITU-T M.rrla-AI Requirements for Log Analysis with AI-enhanced Management System

The screenshot shows a web-based application for log analysis. At the top, there are tabs for '日志异常检测' (Log Anomaly Detection) and '日志异常监控' (Log Anomaly Monitoring). The main area displays a histogram of anomalies over time, with a legend indicating the severity of each bar. Below the histogram is a table of detected anomalies, with columns for '异常排序' (Anomaly Rank), '异常级别' (Anomaly Level), '字典名称' (Dictionary Name), '日志类型' (Log Type), '日志对象' (Log Object), '异常类型' (Anomaly Type), '模块内容' (Module Content), '异常描述' (Anomaly Description), '异常时间' (Anomaly Time), and '操作' (Operation). The table lists several entries, each with a detailed description of the anomaly and its timestamp.

**SG2-C341**  
**STUDY GROUP 2**  
**Original: English**

INTERNATIONAL TELECOMMUNICATION UNION<sup>←</sup>  
TELECOMMUNICATION↓  
STANDARDIZATION SECTOR<sup>←</sup>  
STUDY PERIOD 2017-2020<sup>←</sup>

**Question(s):** S/2<sup>←</sup> **CONTRIBUTION**<sup>←</sup>  
Virtual, 8-19 November 2021

**Source:** AsiaInfo Technologies (China), Inc.; China Telecommunications Corporation<sup>←</sup>  
**Title:** Proposal for modifications of M.rrla-AI: "Requirements for Log Analysis with AI-enhanced Management System"<sup>←</sup>

**Purpose:** Proposal<sup>←</sup>  
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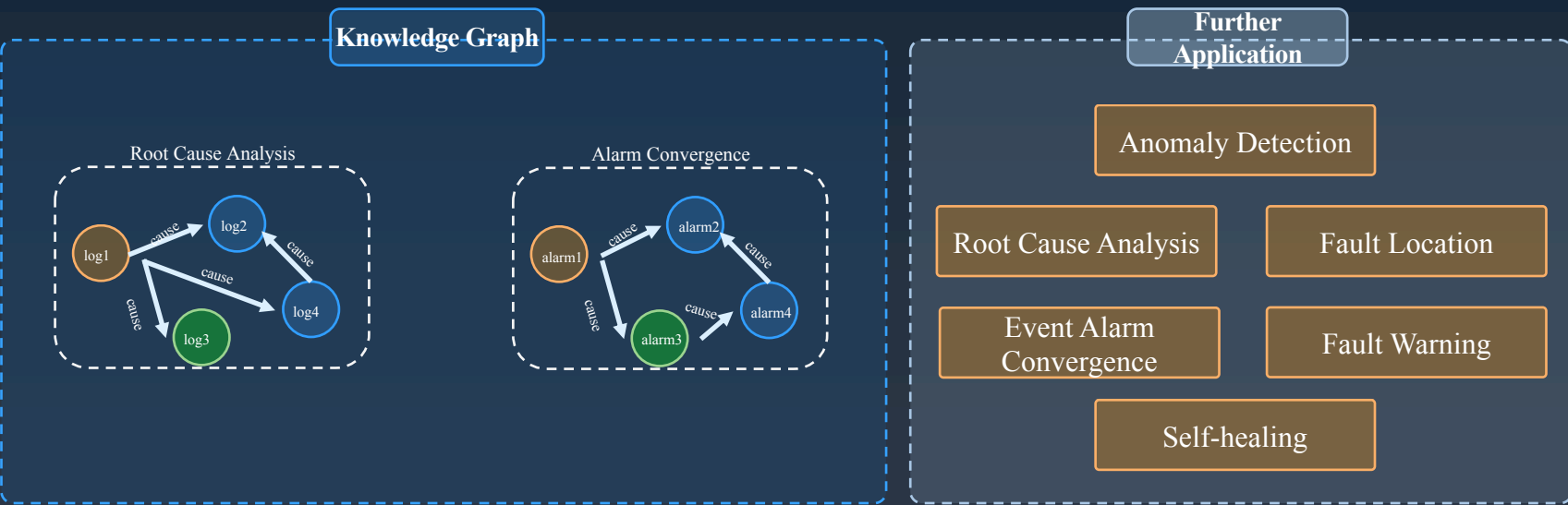
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**Keywords:** log analysis; log types; log characteristics; AI-enhanced; management system<sup>←</sup>  
**Abstract:** This contribution proposes to modify M.rrla-AI based on TD-1418R3 (31 May - 11 June 2021).<sup>←</sup>

# Network will be more intelligent thanks to log anomaly detection

## Knowledge Graph Root Cause Analysis



# Thank you

## Q & A