# <span id="page-0-0"></span>MABC: Multi-Agent Blockchain-inspired Collaboration for Root Cause Analysis in Micro-Services Architecture

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#### Abstract

Root cause analysis (RCA) in Micro-services architecture (MSA) with escalating complexity encounters complex challenges in maintaining system stability and efficiency due to fault propagation and circular dependencies among nodes. Diverse root cause analysis faults require multi-agents with diverse expertise. To mitigate the hallucination problem of large language models (LLMs), we design blockchain-inspired voting to ensure the reliability of the analysis by using a decentralized decision-making process. To avoid non-terminating loops led by common circular dependency in MSA, we objectively limit steps and standardize task processing through *Agent Workflow*. We propose a pioneering framework, multi-Agent Blockchain-inspired Collaboration for root cause analysis in microservices architecture (MABC), where multiple agents based on the powerful LLMs follow *Agent Workflow* and collaborate in blockchaininspired voting. Specifically, seven specialized agents derived from *Agent Workflow* each provide valuable insights towards root cause analysis based on their expertise and the intrinsic software knowledge of LLMs collaborating within a decentralized chain. Our experiments on the AIOps challenge dataset and a newly created Train-Ticket dataset demonstrate superior performance in identifying root causes and generating effective resolutions. The ablation study further highlights *Agent Workflow*, multiagent, and blockchain-inspired voting is crucial for achieving optimal performance. MABC offers a comprehensive automated root cause analysis and resolution in micro-services architecture and significantly improves the IT Operation domain. The code and dataset are in <https://github.com/knediny/mABC>.

# 1 Introduction

Micro-services architecture (MSA) decomposes an application into a series of independent nodes, inter-

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Figure 1: Example of root cause analysis in MSA. Each node corresponds to a specific service in the system (e.g., login, register). Edge  $B \rightarrow I$  represents that service *I* relies on the information provided by service *B*. Alert event arises on node *A* while alert event root cause node is *I* with fault propagation path  $I \rightarrow G \rightarrow D \rightarrow A$  where a challenge circular dependency of  $H \rightarrow E \rightarrow L \rightarrow H$ .

acting through lightweight communication mechanisms [\(Zhang et al.,](#page-10-0) [2021a;](#page-10-0) [Kim et al.,](#page-9-0) [2013;](#page-9-0) [Alquraan et al.,](#page-8-0) [2018\)](#page-8-0). A key component in maintaining MSA is Root cause analysis (RCA), which aims to find the root cause of alert events and enhance system robustness plays a significant role in avoiding data leaks and program failure analysis [\(Lin et al.,](#page-9-1) [2018;](#page-9-1) [Ma et al.,](#page-10-1) [2020a\)](#page-10-1).

Compared with traditional architectures only containing one central service, RCA in Microservices architecture (MSA) has become extremely difficult as faults continue to propagate between service nodes and alerts become increasingly complex [\(Jamshidi et al.,](#page-9-2) [2018;](#page-9-2) [Liu et al.,](#page-9-3) [2020\)](#page-9-3). In Figure [1,](#page-0-1) alert event arises on *A*, while the alert event root cause node is *I* with fault propagation path  $I \rightarrow G \rightarrow D \rightarrow A$ . RCA identifies the root cause of faults, *I* here, by tracing back to the origin node and even further analyzing metrics. Existing approaches such as TraceAnomaly [\(Liu et al.,](#page-9-3) [2020\)](#page-9-3),

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and MEPFL [\(Zhou et al.,](#page-10-2) [2019\)](#page-10-2) with lack of mechanism are unable to handle circular dependencies (e.g.  $H \rightarrow E \rightarrow L \rightarrow H$ ) in Figure [1](#page-0-1) well and rely heavily on supervised training processes. Large language models (LLMs) like GPT [\(OpenAI,](#page-10-3) [2023\)](#page-10-3) and their integration with multi-agent exhibit remarkable analytical and problem-solving capabilities, which are essential for identifying and addressing the root cause of fault in complex MSA [\(Wei](#page-10-4) [et al.,](#page-10-4) [2022a;](#page-10-4) [Kojima et al.,](#page-9-4) [2022;](#page-9-4) [Wei et al.,](#page-10-5) [2022b;](#page-10-5) [Yao et al.,](#page-10-6) [2023\)](#page-10-6). Although RCA-Copilot [\(Chen](#page-9-5) [et al.,](#page-9-5) [2023\)](#page-9-5), RCAgent [\(Wang et al.,](#page-10-7) [2023b\)](#page-10-7), and D-Bot [\(Zhou et al.,](#page-10-8) [2023\)](#page-10-8) have improved RCA tools with event matching and information aggregation, they struggle with the hallucination problem and the common cross-node fault (e.g. *I*→*G*→*D*→*A* in Figure [1\)](#page-0-1) in MSA.

To tackle the above issues, we introduce MABC, a groundbreaking framework designed to revolutionize RCA. To solve diverse cross-node faults, we introduce multi-agents with diverse expertise and extensive software knowledge to analyze a wide range of data and navigate through node dependencies, which fully consider the propagation of failures in dependencies. To mitigate hallucination in LLMs, we integrate a blockchain-inspired voting system in the MABC that uses multi-agent collaboration and community voting for high-quality content assurance. Inspired by blockchain governance [\(blockchain,](#page-8-1) [2023;](#page-8-1) [wiki,](#page-10-9) [2023\)](#page-10-9), this process is transparent and community-driven, enhancing decisionmaking correctness through a decentralized structure. The MABC employs dynamic weight adaptation for fairness and includes penalties for inactive or inaccurate agents, alongside a cap on weight concentration. This ensures accuracy, fairness, and reliability in content generation through decentralized, professional multi-agent assessments and repeated verifications. To address the non-terminating loop led by circular dependency, we objectively limit the number of steps and standardize task processing through *Agent Workflow* based on task difficulty and dynamic context perception. By harnessing the power of LLMs within multi-agent blockchaininspired collaboration, MABC conducts RCA and resolution development in MSA, unlike previous methods. Specifically, 1) An alert event arises due to access function blockages or monitoring system alarms in MSA. 2) *Alert Receiver*  $(\mathcal{A}_1)$  chooses and forwards the alert event with the highest priority. 3) *Process Scheduler* ( $\mathcal{A}_2$ ) divides unfinished RCA into sub-tasks, handled by *Data Detective* ( $\mathcal{A}_3$ ), *De-* *pendency Explorer* ( $\mathcal{A}_4$ ), *Probability Oracle* ( $\mathcal{A}_5$ ), and *Fault Mapper* ( $\mathcal{A}_6$ ) for various requests. 4) *Solution Engineer* ( $\mathcal{A}_7$ ) develops resolutions referencing previous successful cases.

Experimental results on the public AIOps challenge dataset and our created train-ticket dataset demonstrate superior performance in identifying root causes and effective resolution development, compared to existing strong baselines. The ablation study further highlights *Agent Workflow*, multiagent, and blockchain-inspired voting is crucial for achieving optimal performance. Generally, the main contributions of this work are as follows:

- Multi-Agent Framework in RCA: Different from previous works designed for single node fault, we proposed framework MABC driven by LLM and multi-agent collaboration standardized by *Agent Workflow* performs RCA and resolution development in complex MSA scenarios, which will be open-sourced first.
- Blockchain-Inspired Voting: By employing blockchain-inspired voting with multi-agent collaboration in MABC, dynamically adjusted weights based on *contribution index* and *expertise index* of agents ensure the accuracy and reliability of content generation.
- Impressive Evaluation: Superior performance in identifying root causes and resolution development effectively both on the public AIOps challenge dataset and our created Train-Ticket dataset.

# 2 Methodology

# 2.1 Overview

In this section, we provide an overview of MABC, specifically engineered to pinpoint the root causes of alert events in a complex MSA. Illustrated in Figure [2,](#page-2-0) MABC introduces seven agents: *Alert Receiver*, *Process Scheduler*, *Data Detective*, *Dependency Explorer*, *Probability Oracle*, *Fault Mapper*, and *Solution Engineer*. These agents collaborate transparently and equally, invoking each other to address alert events in the MABC pipeline. In MSA, alert events can arise from user-side blocked function access and monitoring system alarms, such as increased login response times and network latency in the login node. The specific case is shown in Figure [5,](#page-11-0) [6,](#page-11-1) [7,](#page-11-2) [8,](#page-11-3) [9,](#page-11-4) [10,](#page-11-5) [11](#page-11-6) in Appendix [A.](#page-11-7)

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Figure 2: Overview of MABC. Overall pipeline encapsulates the flow from alert inception to root cause analysis within MABC. 1) An alert event arises due to access function blockages or monitoring system alarms in MSA. 2) *Alert Receiver* ( $\mathcal{A}_1$ ) forwards and chooses the alert event with the highest priority. 3) *Process Scheduler* ( $\mathcal{A}_2$ ) divides unfinished root cause analyses into sub-tasks, handled by *Data Detective* (A3), *Dependency Explorer*  $(\mathscr{A}_4)$ , *Probability Oracle* ( $\mathscr{A}_5$ ), and *Fault Mapper* ( $\mathscr{A}_6$ ) for various requests. 4) *Solution Engineer* ( $\mathscr{A}_7$ ) develops resolutions for the root cause referencing previous successful cases.

# 2.2 Agent Workflow

In Figure [3,](#page-2-1) *Agent Workflow* enables all agents to complete their tasks effectively, adhering to a prescribed methodology. For questions that require real-time data or additional information, *Agent Workflow* activates the ReAct answer workflow, which involves an iterative cycle of thought, action, and observation until a satisfactory answer is reached. Conversely, when no external tools are necessary, *Agent Workflow* defaults to the direct answer workflow, where responses are directly formulated based on the prompt provided. It is worth noting that to address the non-terminating loop led by circular dependency, we terminate the process at 20 steps. The prompt example is shown in Figure [13,](#page-12-0) [14](#page-12-1) in Appendix [D.](#page-12-2)

#### 2.3 Multi-Agent

In this section, we provide a thorough introduction of agents in MABC. The role description are shown in Figure [15,](#page-12-3) [16,](#page-13-0) [17,](#page-13-1) [18,](#page-13-2) [19,](#page-13-3) [20,](#page-13-4) [21](#page-13-5) in Appendix [E](#page-12-4) and tools are shown in Table [9](#page-16-0) in Appendix [H.](#page-16-1)

# 2.3.1 Alert Receiver  $(\mathscr{A}_1)$

In Figure [2,](#page-2-0) the responsibility of *Alert Receiver* is to sort the received alert events based on the time, urgency, and scope of impact. After determining the priority of the alert events, *Alert Receiver* dispatches the most urgent and widely impacting alert

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Figure 3: Two distinct workflows of agent.

events to *Process scheduler* further processing following the pipeline.

# 2.3.2 Process Scheduler  $(\mathscr{A}_2)$

In Figure [2,](#page-2-0) when an alert arrives at *Alert Receiver*, *Process Scheduler* engages specialized agents for tasks like data gathering, fault web updates, dependency analysis, and probability scoring. It forwards critical insights to *Solution Engineer* for resolution.

After each sub-task, it checks for root cause identification. If unresolved, it iterates by generating new sub-tasks and seeking further agent assistance until the root cause is determined. Finally, *Process Scheduler* provides the root cause, an updated fault web, and some resolutions, concluding handling process and preparing for the next alert.

# **2.3.3** Data Detective  $(\mathcal{A}_3)$

In Figure [2,](#page-2-0) *Data Detective* collects data from designated nodes within specified time windows as directed by the *Process Scheduler*. To ensure thorough analysis and maximize informational value, it excludes non-essential data and processes key metrics like average latency, traffic volume, error rates, resource saturation, and concurrent user counts into charts and reports. This approach simplifies data handling for LLMs, streamlining the task of *Data Detective* and enhancing efficiency in data exploration and analysis within MABC.

# 2.3.4 Dependency Explorer  $(\mathscr{A}_4)$

In Figure [2,](#page-2-0) *Process Scheduler* sends a *Dependency Request* to *Dependency Explorer* to query dependencies among micro-services nodes, including the specific node and alert time. *Dependency Explorer* identifies direct and indirect dependencies based on global topology and calls within the time window. This is crucial for tracing fault paths, marking impacted nodes, and facilitating further root cause analysis and resolution.

# 2.3.5 Probability Oracle  $(\mathscr{A}_5)$

In Figure [2,](#page-2-0) *Probability Oracle* assesses the failure probability of nodes. Inaccessible nodes get a high default failure probability, while accessible nodes are evaluated based on performance metrics like response time, error rate using a computational model. By analyzing data correlations, such as a high Pearson correlation coefficient indicating a link between response time and error rate, *Probability Oracle* adjusts failure probabilities of correlated nodes increasingly while decreasing on other nodes. These probabilities are sent to *Process Scheduler*, aiding in updating fault web, root cause analysis, and resolution development.

# **2.3.6** Fault Mapper  $(\mathcal{A}_6)$

In Figure [2,](#page-2-0) when *Fault Web* needs to be updated, *Process Scheduler* issues a *Fault Web Request*, which includes nodes and their corresponding fault probabilities. *Fault Mapper* creates or renews *Fault*

*Web* based on this information to visually represent the fault probabilities between different nodes. *Fault Web* not only displays the alert source node but also depicts other related nodes and the fault probabilities of their connecting edges. *Fault Mapper* ensures that *Process Scheduler* can make decisions based on the most up-to-date information, thereby guiding *Solution Engineer* to develop appropriate resolutions.

# 2.3.7 Solution Engineer  $(\mathscr{A}_7)$

In Figure [2,](#page-2-0) *Solution Engineer* receives *Root Cause Analysis and Solution Requests* from *Process Scheduler* and then decides the final root cause analysis and development of solutions based on the available node data. *Solution Engineer* performs node-level analysis to confirm the nodes affected to be repaired by the MCA when node downtime data is unavailable. If node data is available, *Solution Engineer* performs metric-level analysis to find the real problem metric through the correlation between metrics and historical value fluctuations to develop more reasonable solutions like increasing disk throughput for high read and write latency. *Solution Engineer* also references previous successful cases, like in Table [1,](#page-4-0) to guide the development of the current solution and the conclusion of the process ensuring that the proposed resolution is practical and effective.

# 2.4 Blockchain-Inspired Voting

# 2.4.1 Blockchain Communication

To mitigate the hallucination of LLM and avoid falling into non-terminating loops, we have designed *blockchain-inspired voting* as a reflection for any answer to any question from any agent. After the agent answers, all other agents decide whether to initiate a poll and obtain the result through weighted voting. Answers that do not initiate a poll process or pass in the poll are considered to be of high quality due to the majority approval of the agents, while answers that fail to pass will be regenerated by the author agent to improve the quality. The agents in the MABC are transparent and equal to each other, despite their different responsibilities, and compose a decentralized structure *Agent Chain*. Additionally, although *Agent Chain* lacks the implementation of a Byzantine fault-tolerant system, it is still very robust for driven by *Agent Workflow* to avoid the generation of false messages. Inspired by the governance guidelines of decentralized best practice blockchain, we choose on-chain

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<b>Alert Events</b>	<b>Description</b>
Tablespace High Utilization	Indicates extensive data occupation in tablespace, potentially degrading database performance.
Database Connectivity Fault	Signifies possible connection issues due to excessive connections, impacting response and transactions.
<b>CPU</b> Resource Insufficiency	High session average CPU time suggest significant CPU occupation, risking performance and stability.
Memory Overflow	Shows memory usage exceeding safe limits, risking performance degradation or crashes.
Disk IO Performance Fault	Abnormal increase in physical read rates, indicating potential disk IO issues.

Table 1: Examples of Alert Events

governance to allow participants to trust each other and leave decision-making power in the hands of decentralized entities. More detailed rules description is shown Figure [22](#page-14-0) Appendix [F.](#page-14-1)

# 2.4.2 Voting Weights

Voting weight is determined by  $w_c \cdot w_e$ , where *contribution index*  $(w_c)$  reflects activity level, and *expertise index*  $(w_e)$  reflects professionalism.

The *contribution index*  $w_c$  is updated as follows:

$$
w_c = \min(w_c \cdot (1 - \delta) + \Delta w_c, w_{c_{\text{max}}})
$$
 (1)

were  $w_c$  starts at 1.0. The decay rate  $\delta$  ranges from 0 to 0.03, applied after each voting event to encourage ongoing contribution and prevent power concentration.  $\Delta w_c$  is an increase of 0.1 from voting participation and proposal submission.  $w_{c_{\text{max}}}$ is set to 1.5 to ensure fairness.

The *expertise index*  $w_e$  is governed by:

$$
w_e = \min(w_e + \Delta w_e, w_{e_{\text{max}}})
$$
 (2)

where  $w_e$  does not decay automatically, reflecting accumulated expertise.  $\Delta w_e$  increases by 0.01 if the agent's vote aligns with the final outcome and decreases by 0.01 otherwise.  $w_{e_{\text{max}}}$  is also set to 1.5 to prevent disproportionate influence.

The voting weight system balances activity and expertise to ensure fairness. The contribution index  $(w<sub>c</sub>)$  starts at 1.0, increases by 0.1 for each vote or proposal, and decays by up to 0.03 after each voting event to encourage ongoing participation, capped at 1.5. The expertise index  $(w_e)$  increases by 0.01 if an agent's vote aligns with the outcome and decreases by 0.01 otherwise, capped at 1.5, reflecting professionalism without decay. This system rewards both active engagement and accurate contributions, preventing power hoarding and reckless voting, while maintaining a balanced and fair decision-making process.

# 2.4.3 Voting Outcome Determination

The support rate  $(s)$  and participation rate  $(p)$  are defined as:

$$
s = \frac{\sum_{i=1}^{n} \mathbf{1}(w_i)}{\sum_{i=1}^{n} w_i}
$$
 (3)

$$
p = \frac{\sum_{i=1}^{n} \mathbf{1}'(w_i)}{\sum_{i=1}^{n} w_i} \tag{4}
$$

where  $n$  is the total number of voting agents, vote<sub>i</sub> is the vote of the *i*-th agent, and  $w_i$  is the weight of the *i*-th vote. A proposal passes if  $s \geq \alpha$  &  $p \geq \beta$ , where  $\alpha$  and  $\beta$  are predefined thresholds (e.g., 0.5). The indicator function  $1(\cdot)$  outputs  $w_i$ if the  $i$ -th agent votes **For**, and 0 otherwise. The indicator function  $\mathbf{1}'(·)$  outputs  $w_i$  if the *i*-th agent votes For or Against, and 0 for Abstain.

### 2.4.4 Voting Process

On *Agent Chain*, every agent is entitled to participate in voting. The voting process works in Figure [4:](#page-4-1) When  $\mathscr{A}_x \in \{\mathscr{A}_i\}_{i=1}^7$  gets an answer A for question  $Q$ , all agents on the chain will examine A and face the choice of whether to initiate a vote on  $X - Q - A$ . If no Agent initiates a vote, the answer is accepted. If  $\mathcal{A}_y \in {\{\mathcal{A}_i\}}_{i=1}^7$  requires a vote, all agents on the agent chain will vote on  $\mathscr{A}_y - \mathscr{A}_x - Q - A$ , with the voting options being For, Abstain, and Against. If the vote passes,  $\mathscr{A}_x$ will re-answer Question Q to generate a new Answer A′ . More detailed description and case are shown in [23,](#page-14-2) [24,](#page-14-3) [25](#page-14-4) Appendix [F.](#page-14-1)

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Figure 4: Vote process on *Agent Chain*

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<b>Description</b>
Admin login, site, and route addition, train information addition, user and contact addition, multiple queries (routes, trains, sites, etc.), updates, deletions, repeat queries.
User registration and login, ticket availability search, ticket booking, order status refresh, order payment, and ticket check-in.
Registration and login, availability search, booking, latest order status refresh, re-booking, new order payment (if applicable), check-in.
Registration and login, availability search and booking, order status refresh, successful first re-booking, order payment, failed second re-booking attempt.
User registration and login, failed ticket search (due to missing stations), admin adds missing info, ticket research and booking, latest order status refresh.
User registration and login, ticket search and booking, order status refresh, order payment, luggage consignment addition, and check-in.
User registration and login, ticket availability search and booking, order status refresh, payment, and check-in.

Table 2: Train-Ticket Process Descriptions

# 3 Experiments

# 3.1 Datasets

Train-Ticket Dataset. We curate our dataset on Train-Ticket [\(Zhou et al.,](#page-10-10) [2018;](#page-10-10) [Li et al.,](#page-9-6) [2022a\)](#page-9-6), an open-source MSA from Fudan University. We designed 7 processes and 100 virtual users to simulate real operations. Table [2](#page-5-0) details each process, which includes operations like registration, login, querying, booking, and ticket changes. Users randomly select processes to cover various scenarios. Specifically, we introduce faults by ChaosBlade [\(al](#page-8-2)[ibaba,](#page-8-2) [2021\)](#page-8-2) into the system as outlined in Table [3.](#page-5-1) Please refer to Appendix [B](#page-12-5) for more details.

<span id="page-5-1"></span>

Category	<b>Case Examples</b>
Network	Packet loss, Frequent retransmission, DNS failures, bandwidth saturation, high TCP connection setup delays
Storage	High I/O latency
<b>CPU</b>	High CPU usage by code, CPU frequently grabs
Memory	High frequency of FULL GC, memory frequently grabs
Code	Exceptions thrown by error codes, HTTP requests, returning error codes

Table 3: Types of Faults Injected in the Experiment

AIOps Challenge Dataset. *2020 AIOps International Challenge Dataset* aims to discover alert events and their root causes in micro-service applications, such as cloud platform services, which include containers, service meshes, micro-service, and variable infrastructures. More details are in Appendix [C.](#page-12-6)

## 3.2 Evaluation Metrics

Root Cause Result Accuracy (RA) : Following the previous work [\(Liu et al.,](#page-9-7) [2023;](#page-9-7) [Zhou et al.,](#page-10-8) [2023\)](#page-10-8), we use result accuracy (RA) to quantify the precision of MABC in finding the root cause.

$$
RA = \frac{A_c - \sigma \cdot A_i}{A_t} \tag{5}
$$

where  $A_c$  denotes the number of correct causes,  $A_t$  denotes the total number of causes,  $A_i$  denotes

the number of wrongly detected causes, and  $\sigma$  is a hyper-parameter with 0.1 as the default value because we recognize *redundant causes is less harmful than missing causes*. Therefore, we limit the identification to a maximum of 4 root causes for an anomaly.

Root Cause Path Accuracy (PA) : We use the root cause path accuracy (PA) metric, which aims to measure the effectiveness of MABC in tracing the correct path from the symptoms (alerts) back to the root causes. The formula for PA similar to RA focuses on path accuracy as:

$$
PA = \frac{P_c - \tau \cdot P_i}{P_t} \tag{6}
$$

where  $P_c$  denotes the number of correctly identified paths leading to the root cause,  $P_t$  is the total number of actual root cause paths present,  $P_i$  denotes the number of incorrectly inferred paths, which do not align with the actual root cause paths, and  $\tau$ is a hyper-parameter designed to penalize the inaccuracies in path inference, with a default value of 0.2, reflecting the understanding that inaccurately inferred paths are less detrimental than completely missing the correct paths, but there is a stronger emphasis on precision due to the potential complexity and relevance of paths.

### 3.3 Baselines

We choose decision tree [\(Abdallah et al.,](#page-8-3) [2018\)](#page-8-3), TraceAnomaly [\(Liu et al.,](#page-9-3) [2020\)](#page-9-3) and MEPFL [\(Zhou](#page-10-2) [et al.,](#page-10-2) [2019\)](#page-10-2) as unsupervised baselines to compare MABC. For ReAct [\(Yao et al.,](#page-10-6) [2023\)](#page-10-6), we implement by Langchain [\(langchain ai,](#page-9-8) [2023\)](#page-9-8). It is worth noting that RCACopilot [\(Chen et al.,](#page-9-5) [2023\)](#page-9-5) and RCAgent [\(Wang et al.,](#page-10-7) [2023b\)](#page-10-7) are not open-source, D-Bot [\(Zhou et al.,](#page-10-8) [2023\)](#page-10-8) is not suitable for MSA.

#### 3.4 Implementation and Configuration

We implement MABC on Ubuntu 22.04, equipped with an Intel Xeon (R) Gold 6348 CPU @2.60GHz, eight NVIDIA H800 GPUs (80 GB), and 528 GB

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Model	Base	Train-Ticket			<b>AIOps</b>			Average
		RA	PA	Average	RA	PA	Average	
Decision Tree		36.8	34.7	35.8	28.3	26.7	27.5	31.6
<b>TraceAnomaly</b>		25.3	23.5	24.4	20.1	18.9	19.5	22.0
<b>MEPFL</b>		30.3	29.1	29.7	33.7	29.7	31.7	30.7
ReAct	$GPT-3.5-Turbo$	31.8	26.8	29.3	25.1	22.7	23.9	26.6
ReAct	GPT-4-Turbo	43.0	38.9	41.0	37.5	34.4	36.0	38.5
MABC	Llama-3-8B-Instruct	46.1	40.9	43.5	43.0	39.9	41.5	42.5
MABC	GPT-3.5-Turbo	48.1	42.8	45.5	41.1	36.7	38.9	42.2
<b>MABC</b>	GPT-4-Turbo	54.4	48.2	51.3	45.5	39.3	42.4	46.9

Table 4: Main Results On Train-Ticket Dataset and AIOps challenge Dataset

of memory. The software setup includes NVIDIA-SMI version 535.104.05 and CUDA 12.3. We set temperature as 0.6 for LLMs.

#### 3.5 Main Results

Based on the results in Table [4,](#page-6-0) we can see that baselines such as Decision Tree[\(Abdallah](#page-8-3) [et al.,](#page-8-3) [2018\)](#page-8-3), TraceAnomaly[\(Liu et al.,](#page-9-3) [2020\)](#page-9-3), and MEPFL[\(Zhou et al.,](#page-10-2) [2019\)](#page-10-2) achieved average performance scores ranging from 16.0 to 26.7 on the Train-Ticket dataset and AIOps Challenge dataset. In comparison, ReAct[\(Yao et al.,](#page-10-6) [2023\)](#page-10-6) with GPT-3.5-Turbo and GPT-4-Turbo showed improvements with average scores of 21.6 and 27.5, respectively. However, our proposed MABC significantly outperformed all the baseline models and ReAct with GPT-4-Turbo, achieving an impressive average score of 64.9. This indicates that our framework MABC has a strong predictive capability and robustness in detecting faults and anomalies in both datasets. The substantial improvement over the baselines demonstrates the effectiveness and superiority of our approach in this context.

# 4 Analysis

#### 4.1 Decision Efficiency.

Following RCAgent [\(Wang et al.,](#page-10-7) [2023b\)](#page-10-7), we use pass rate (PR) and average path length (APL) to evaluate the thinking trajectory steps of MABC in accomplishing the task, considering the validness of action trajectories and stability of the autonomous agent. PR calculated by  $\frac{N_p}{N_t}$ , where  $N_p$  denotes the number of trajectories completed within  $\theta$  steps,  $\theta$  typically set to 15, and  $N_t$  denotes the total number of trajectories. Besides, APL is denoted by  $\frac{\sum_{k=1}^{N_p} L_k}{N_p}$  $\frac{m_{i=1}L_k}{N_p}$ , where  $L_k$  denotes the path length of the  $k$ -th successful trajectory.

<span id="page-6-1"></span>

Model	Base		Train-Ticket	AIOps		
		PR	$API$ .	PR	$API$ .	
<b>Decision Tree</b>		62.4	12.1	53.8	13.4	
<b>TraceAnomaly</b>		25.3	20.3	311	19.1	
<b>MEPFL</b>		33.3	19.2	37.1	18.7	
ReAct	GPT-3.5-Turbo	417	15.9	38.0	16.2	
ReAct	GPT-4-Turbo	47.1	13.9	44.2	14.3	
MABC	Llama-3-8B-Instruct	56.1	14.8	46.1	17.7	
MABC	GPT-3.5-Turbo	58.1	13.8	51 1	14.7	
MABC	GPT-4-Turbo	73.0	10.4	68.8	11.7	

Table 5: Decision Efficiency Evaluation

<span id="page-6-2"></span>

Model	<b>Base</b>	R-Useful (Train)	R-Useful (AIOps)
Decision Tree			
<b>TraceAnomaly</b>			
MEPFL.		-	
ReAct	GPT-3.5-Turbo	2.1	2.1
ReAct	GPT-4-Turbo	2.4	2.3
<b>MABC</b>	Llama-3-8B-Instruct	3.3	2.7
<b>MABC</b>	GPT-3.5-Turbo	3.1	3.2
<b>MABC</b>	GPT-4-Turbo	4.2	3.6

Table 6: Human Evaluation

In Table [5,](#page-6-1) the results confirm that MABC exhibits superior decision efficiency, as evidenced by its high pass rate (PR) and low average path length (APL) across both datasets, which demonstrates that MABC not only completes tasks with a higher probability but also does so with fewer steps, indicating a more efficient and stable decision-making process. The GPT-4-Turbo variant, in particular, showcases the most effective decision trajectories, suggesting that MABC is highly capable of generating efficient actions in the context of root cause analysis in a MSA.

### 4.2 Human evaluation.

In Appendix [G,](#page-15-0) we evaluated 200 randomly selected cases, focusing on root causes, pathways, and resolutions. Ten AIOps experts rated each case on a scale of 1 (very useless) to 5 (very useful), and

<span id="page-7-0"></span>

Model	Train-Ticket				<b>AIOps</b>					
	R A	PА	PR.	APL	R-Useful	RA.	<b>PA</b>	PR.	APL.	- R-Useful
MABC.	54.4	48.2	73.0	10.4	$4.2^{\circ}$	45.5	39.3	68.8	-11.7	3.6
MABC w/o Agent Workflow	46.2	38.7	67.7	11.8	3.5	36.6	34.3	61.3	11.7	3.3
MABC w/o Multi-Agent	38.4	33.0	52.9	13.7	2.8	32.4	28.8	50.1	13.7	2.7
MABC w/o Voting	44.8	39.9	65.7	10.9	3.3	40.1	36.7	68.0	10.2	3.4

Table 7: Component Impact Evaluation

we averaged these ratings to derive the *Resolution Evaluation Metrics (R-Useful)* score.

Table [6](#page-6-2) highlights a clear preference among experts for the resolutions generated by the MABC model, especially when enhanced with GPT-4- Turbo. The higher R-Useful scores for MABC with GPT-4-Turbo across both datasets underscore its ability to produce highly useful solutions that align well with expert expectations in the AIOps domain. In contrast, the moderate R-Useful scores for ReAct indicate its limited effectiveness in meeting the nuanced needs of AIOps experts. Decision tree, TraceAnomaly, and MEPFL are not evaluated for R-Useful due to their inability to generate resolutions. Overall, the human evaluation confirms that MABC with GPT-4-Turbo excels in creating expert-aligned solutions, showing significant potential for improving decision-making and productivity in AIOps.

# 4.3 Component Impact.

In this section, we verify the impact of three components in MABC with GPT-4-Turbo, i.e., MABC without *Agent Workflow* (based on ReAct rather than *Agent Workflow*), MABC without *Multi-Agent* (*Agent Workflow*), and MABC without Blockchain-Inspired Voting.

Table [7](#page-7-0) shows that MABC in its complete form excels across all metrics on both datasets, highlighting the necessity of integrating all components. Removing *Agent Workflow* significantly reduces performance, indicating its crucial role. Limiting the framework to a Single Agent results in the lowest scores, severely diminishing its capability for AIOps tasks. Excluding the Blockchain-Inspired Voting component also decreases performance, though less critically, underscoring its role in refining and validating resolutions. The evaluation underscores the importance of each component: *Agent Workflow* provides a structured approach, the *Multi-Agent* architecture captures diverse perspectives, and the Blockchain-Inspired

Voting mechanism ensures consensus and reliability. Together, these components synergize to enhance performance of MABC, making it a robust tool for root cause analysis in MSA.

# 5 Related Work

# 5.1 Root Cause Analysis in Micro-Services Architecture

Root cause analysis (RCA) in large systems, particularly within MSA, is crucial in AIOps [\(Alquraan](#page-8-0) [et al.,](#page-8-0) [2018;](#page-8-0) [Guo et al.,](#page-9-9) [2024;](#page-9-9) [Zhang et al.,](#page-10-11) [2021b;](#page-10-11) [Liu et al.,](#page-9-10) [2019;](#page-9-10) [Lou et al.,](#page-9-11) [2020\)](#page-9-11). RCA tasks focus on logs, metrics, and traces, with various studies proposing methods for each data source [\(Guo et al.,](#page-9-12) [2021b;](#page-9-12) [Leesatapornwongsa et al.,](#page-9-13) [2017;](#page-9-13) [Liu et al.,](#page-9-7) [2023\)](#page-9-7). Techniques include identifying failure patterns [\(Ma et al.,](#page-10-12) [2020b;](#page-10-12) [Zhang et al.,](#page-10-0) [2021a\)](#page-10-0) and exploring service dependency graphs using metrics and traces [\(Ma et al.,](#page-10-1) [2020a;](#page-10-1) [Li et al.,](#page-9-14) [2022b\)](#page-9-14). Advanced methodologies, particularly NLP for log analysis and anomaly detection, are emphasized [\(Ghosh et al.,](#page-9-15) [2022;](#page-9-15) [Guo et al.,](#page-9-16) [2023a\)](#page-9-16). Machine learning has been leveraged for log analysis [\(Locke](#page-9-17) [et al.,](#page-9-17) [2021;](#page-9-17) [Guo et al.,](#page-9-18) [2021a;](#page-9-18) [Gao et al.,](#page-9-19) [2018\)](#page-9-19), and LLMs are used to enhance RCA performance [\(Zhang et al.,](#page-10-13) [2024b\)](#page-10-13).

# 5.2 LLM in Micro-Services Architecture

The rapid advancements in language modeling, particularly through Transformer-based architectures and LLMs like GPT-4 and PaLM [\(OpenAI,](#page-10-3) [2023;](#page-10-3) [Anil et al.,](#page-8-4) [2023;](#page-8-4) [Guo et al.,](#page-9-20) [2023b\)](#page-9-20), have significantly impacted natural language processing and facilitated their use in complex MSA [\(Aghajanyan](#page-8-5) [et al.,](#page-8-5) [2023;](#page-8-5) [Kaplan et al.,](#page-9-21) [2020;](#page-9-21) [Park et al.,](#page-10-14) [2023\)](#page-10-14). Integrating LLMs with external tools and APIs en-hances their functionality in cloud RCA [\(Qin et al.,](#page-10-15) [2023\)](#page-10-15), improving log analysis and anomaly detection. LLMs are being explored as core intelligence in autonomous multi-agent systems [\(Wang et al.,](#page-10-16) [2024;](#page-10-16) [Zhang et al.,](#page-10-17) [2024a\)](#page-10-17), enabling effective environment interaction [\(Wei et al.,](#page-10-5) [2022b;](#page-10-5) [Ouyang](#page-10-18) [et al.,](#page-10-18) [2022\)](#page-10-18). This spans tasks from toy examples to real-world cloud RCA, highlighting LLM versatility in dynamic environments [\(Wang et al.,](#page-10-19) [2023a\)](#page-10-19). The shift towards LLMs in MSA promotes greater autonomy, intelligence, and efficiency [\(Chen et al.,](#page-8-6) [2019,](#page-8-6) [2023\)](#page-9-5), driving the growth of end-to-end intelligent operation and maintenance with tasks like database diagnosis, event processing, and RCA [\(Wang et al.,](#page-10-7) [2023b;](#page-10-7) [Zhou et al.,](#page-10-8) [2023\)](#page-10-8).

# 6 Conclusion

In this paper, we introduce MABC, a framework that improves alert events resolution in complex MSA by combining multi-agent systems, LLMs, and blockchain voting. We also develop the trainticket benchmark, an open-source dataset for RCA in MSA. Experimental results on the AIOps challenge and train-ticket datasets show MABC's effectiveness in identifying root causes and providing solutions, with the *Agent Workflow* and voting mechanism being crucial. MABC enhances root cause analysis, boosting system reliability and operational efficiency. Future work will focus on enhancing components, incorporating more data sources, and improving agent collaboration, aiming to make MABC essential for IT operations.

# 7 Limitations

MABC faces challenges in complexity and scalability as the number of agents and alert events increase, leading to higher computational overhead and longer processing times, necessitating more efficient algorithms and optimization techniques. Its effectiveness also heavily relies on the accuracy and reliability of the data and models used, requiring regular updates and validations to prevent erroneous analyses. Additionally, the blockchaininspired voting mechanism, while innovative, can be cumbersome and time-consuming, especially with frequent alert events and numerous agents, potentially delaying decision-making. Future iterations should refine the voting process and incorporate mechanisms to detect and mitigate potential biases among agents. Addressing these limitations will be crucial for enhancing MABC's overall performance and reliability.

# 8 Ethical Considerations

In our study focused on the MABC, we exclusively utilized publicly available data and adhered strictly to ethical and legal standards. Sensitive terminology and methodologies were carefully managed to ensure no breach of privacy or confidentiality. Our commitment to transparency and integrity in handling data ensured that our research remained within ethical boundaries without compromising the effectiveness of our findings.

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# <span id="page-11-7"></span>A Alert Event Case

To clearly and directly demonstrate the process in MABC and intuitively and distinctly display the root cause analysis in a micro-services architecture, we will show how MABC works to handle the case in Figure [1.](#page-0-1)

MABC uses the alert event arising on node *A* and trace it back to its root cause *I* with fault propagation path  $I \rightarrow G \rightarrow D \rightarrow A$ . In this simple case, we only demonstrate the summary question and answer for length limitation when an alert arises on node A will be sent to Alert Receiver  $(\mathscr{A}_1)$ .

<span id="page-11-0"></span>Alert Receiver  $(\mathscr{A}_1)$ 

**Question:** An alert has been triggered on node A. What is the priority of this alert based on time, urgency, and scope of impact? **Answer:** The alert on node A should be chosen to handle immediately, which has the highest priority due to its immediate impact on critical system functions and multiple nodes compared to other alerts although the latest triggered time.

Figure 5: Determining the priority of an alert on node A based on time, urgency, and impact scope for Alert Receiver  $(\mathscr{A}_1)$ .

<span id="page-11-1"></span>**Process Scheduler (** $\mathscr{A}_2$ **)** 

**Question:** What sub-tasks need to be initiated to analyze the root cause of the alert on node A now based on sub-tasks conquered? **Answer:** The following sub-tasks need to be initiated: {call function ask for help to {sub\_task\_agent} conquer {sub\_task\_content} subtask.}

Figure 6: Initiating sub-tasks to analyze the root cause of the alert on node A for Process Scheduler  $(\mathcal{A}_2)$ .

<span id="page-11-2"></span>**Data Detective (** $\mathscr{A}_3$ **)** 

**Question:** What are the performance metrics for node A at {yyyy-mmdd hh-mm-ss} across 3 hours windows?

**Answer:** The average latency is 300ms, traffic volume is 5000 requests/min, error rate is 5%, resource saturation levels are at 85% for memory, 80% for cpu, 60% for disk I/O, and concurrent user count is 1200. These are some details as follows: {detail\_information}

Figure 7: Asking for performance metric of specific node and data collection for Data Detective  $(\mathcal{A}_3)$ .

<span id="page-11-3"></span>

Figure 8: Dependency analysis on specific node for Dependency Explorer  $(\mathscr{A}_4)$ .

<span id="page-11-4"></span>Probability Oracle  $(\mathscr{A}_5)$ **Question:** What are the fault probabilities for nodes A, D, G, and I based on {information\_from\_xxx}? **Answer:** The fault probabilities are as follows: node A - 10%, node D - 20%, node G - 30%, and node I - 70%.

Figure 9: Fault probabilities analysis on specific nodes for Probability Oracle  $(\mathscr{A}_5)$ .

<span id="page-11-5"></span>**Fault Mapper**  $(\mathscr{A}_6)$ 

**Question:** Can you update the fault web with the latest fault probabilities for nodes A, D, G, and I follow the information provided by Probability Oracle and Dependency Explorer? {information\_from\_other\_agent} **Answer:** The fault web has been updated to show the fault propagation path  $I(70\%) \rightarrow G(30\%) \rightarrow D(20\%) \rightarrow A(10\%)$  with respective fault probabilities.

Figure 10: Summarizing information from other agent and update fault web for Fault Mapper ( $\mathcal{A}_6$ ).

<span id="page-11-6"></span>**Solution Engineer**  $(\mathcal{A}_7)$ **Question:** Based on the root cause analysis, alert arises on node A with dependency chain  $I \to G \to D \to A$ , what resolution strategy should be implemented to resolve the issue on node I? **Answer:** The recommended resolution strategy is to increase the resource allocation for node I and optimize its performance metrics. Historical data suggests that similar issues were resolved by upgrading the node's CPU and memory capacity.

Figure 11: Summarizing the process of root cause analysis and develop a solution to handle the fault for Solution Engineer  $(\mathscr{A}_7)$ .

# <span id="page-12-5"></span>B More Details on Train-Ticket

Train-Ticket is a Kubernetes-deployed train booking system with integrated monitoring and analysis tools, comprising 41 micro-services for highconcurrency functions like ticket query, reservation, payment, changes, and notifications. We create a dataset of 233,111 call chains with 800,656 spans across 112 time periods and 53 nodes, including 900 direct alert events and 294 induced by external nodes.



Figure 12: An example of Train-Ticket architecture (query remaining tickets). *basic service* relies on *seat service*, *order service*, and others. A circular dependency of *basic-service*→*order-service*→*seat service→basic-service* brings a new challenge for root cause analysis.

# <span id="page-12-6"></span>C More Details on AIOps Challenge Dataset

In Table [8,](#page-12-7) the types of alert events mainly include container CPU utilization, container memory utilization, database connection limit, database close, host network delay, and container network loss. All types of alert events are distributed across various nodes of the system. The dataset includes 14 days of system logs totaling 145,907,050 entries.

<span id="page-12-7"></span>

#### Table 8: Summary of Alert Events in 2020 International AIOps Challenge Dataset

## <span id="page-12-2"></span>D Prompts for Agent Workflow

In this section, we will introduce the workflow prompt for two distinct agent workflows to demonstrate how agents work in their own tasks.

<span id="page-12-0"></span>**Example Prompt for Direct Answer: {**Agent Role Description**}**. The answer MUST contain a sequence of bullet points that explain how you arrived at the answer. This can include aspects of the previous conversation history. Answer the following question as best you can. So, let's get started!



<span id="page-12-1"></span>

Figure 14: Example Prompt for ReAct Answer.

# <span id="page-12-4"></span>E Agent Role Description Prompt for Multi-Agent

In this section, we will introduce the agent role description prompt for each agent in multi-agent.

<span id="page-12-3"></span>**Prompt for Alert Receiver ( ) Role Description:** You are an Alert Receiver. You prioritize incoming alerts based on time, urgency, and scope of impact and dispatch the most urgent and impacting alerts to the Process Scheduler for further processing.

Figure 15: Prompt for Alert Receiver  $(\mathscr{A}_1)$  Role Description.

<span id="page-13-0"></span>**Prompt** for **Process Scheduler** ( $\mathcal{A}_2$ ) **Role Description:** You are a Process Scheduler. You orchestrate various sub-tasks to resolve alert events efficiently, engaging with specialized agents for each task. You ensure that the root cause analysis is iterated and finalized.

Figure 16: Prompt for Process Scheduler  $(\mathscr{A}_2)$  Role Description.

<span id="page-13-1"></span>**Prompt for Data Detective ( ) Role Description:** You are a Data Detective. You are adept at collecting and analyzing data from various nodes within a specific time window, and you use tools like the Data Collection Tool and Data Analysis Tool to exclude non-essential data and apply fuzzy matching to focus on critical parameters.

Figure 17: Prompt for Data Detective  $(\mathscr{A}_3)$  Role Description.

<span id="page-13-2"></span>**Prompt for Dependency Explorer** ( $\mathcal{A}_4$ ) **Role Description:** You are a Dependency Explorer. You specialize in analyzing the dependencies among internal nodes of the micro-services architecture. You use tools to identify direct and indirect dependent nodes for a specific node, which is vital for identifying fault paths and impacted nodes

Figure 18: Prompt for Dependency Explorer ( $\mathcal{A}_4$ ) Role Description.

<span id="page-13-3"></span>**Prompt** for **Probability Oracle** ( $\mathcal{A}_5$ ) **Role Description:** You are a Probability Oracle. You assess the probability of faults across different nodes within the micro-services architecture. You use computational models to evaluate fault probabilities based on performance metrics and data correlations.

Figure 19: Prompt for Probability Oracle  $(\mathscr{A}_5)$  Role Description.

<span id="page-13-4"></span>**Prompt for Fault Mapper ( ) Role Description:** You are a Fault Mapper. You are responsible for visualizing and updating the Fault Web with fault probability information. You create or renew the Fault Web to visually represent the fault probabilities between different nodes.

Figure 20: Prompt for Fault Mapper  $(\mathscr{A}_6)$  Role Description.

<span id="page-13-5"></span>**Prompt** for **Solution Engineer** ( $\mathcal{A}_7$ ) **Role Description:** You are a Solution Engineer. You conduct the final root cause analysis and develop solutions. You perform metric-level or node-level analysis and reference previous successful cases to guide the development of current solutions.

Figure 21: Prompt for Solution Engineer ( $\mathcal{A}_7$ ) Role Description.

# <span id="page-14-1"></span>F Blockchain Voting

<span id="page-14-0"></span>

#### Figure 22: Prompt for Rule Description in Blockchain Voting.

<span id="page-14-3"></span>**Prompt for Voting in Blockchain Voting:** Welcome to the governance system of a P2P organization. As a member of a P2P organization, you have the right to vote for the poll from any member.

The answer of {poll\_role} expert facing to {poll\_problem} is as follows: {poll\_content}. However, somebody challenges the answer and initiates a poll because {anonymous\_reasons\_for\_initiating\_poll}. Now you need to answer which options you vote to. Please and Must answer in the format and DO NOT give any reason: Option: For/Against/Abstain

Note: Remember that your decision and reason will be anonymized.

Figure 24: Prompt for Voting in Blockchain Voting.

#### <span id="page-14-2"></span>**Prompt for Initiating a Poll in Blockchain Voting:** Welcome to the governance system of a P2P organization. As a member of a P2P organization, you have the right to initiate a vote to challenge everyone's answers. Please Think before you act!!!

Face to  $\{pol\}$  problem}, the answer of  $\{pol\}$  role} expert is as follows: {poll\_content}.

Now, you need to decide whether to initiate a poll to challenge the answer of the {poll\_role} expert. Please and Must answer in the format:

 Poll: Yes/No Reason: Why you Initiate POLL or NOT

Note: Remember that your decision and reason will be anonymized.

#### Figure 23: Prompt for Initiating a Poll in Blockchain Voting.

#### <span id="page-14-4"></span>**Introduction**

**Scenario:** The Probability Oracle determines a high fault probability of 90% for node I.

#### **Poll Initiation Case**

**Poll Question:** "{scenario}. Now, you need to decide whether to initiate a poll to challenge the answer of the Probability Oracle". Poll Answer Collection: [Yes, No, No, No, No, No] (Probability Oracle does not need to answer) **Poll Reason in Answer Collection:** [{yes\_reason}]

#### **Voting Case**

**Voting Question:** {scenario}. {poll initiation case and reason anonymous\_reasons}. Now you need to answer which options you vote to. **Voting Options:** For (agree with the fault probability), Against (disagree and request a re-evaluation), Abstain (choose not to vote) **Voting Answer:** [For, For, For, For, Abstain, Against, For] **Voting Weight (only visible to agent self and compute unit):** - contribution index: [1.3, 1.2, 1.3, 0.9, 1.3, 1.2, 0.7] - expertise index: [1.0, 1.2, 1.2, 1.4, 1.1, 1.2, 1.1] - voting weight: [1.3, 1.44, 1.56, 1.26, 1.43, 1.44, 0.77] **Voting Outcome:** - support rate:  $6.33 / 9.2 = 0.688 \ge 0.5$ - participation rate:  $7.77 / 9.2 = 0.845 \ge 0.5$ - voting outcome: pass, the fault probability for node I is accepted.

Figure 25: Case in Blockchain Voting by MABC.

# <span id="page-15-0"></span>G Human Evaluation

#### **Introduction**

Thank you for participating in this evaluation. Your expertise is invaluable in assessing the usefulness of the solutions generated by different models for root cause analysis in a micro-services architecture. Please rate each provided solution on a scale of 1 (very useless) to 5 (very useful).

#### **Root Cause Analysis by MABC**

Scenario: An application built on a micro-services architecture is experiencing frequent timeouts and slow response times affecting services such as user management and order processing. The monitoring system has flagged high latency in the order processing service, which should be handled now.

**Root Cause Node:** order database node.

**Root Cause:** The database connection pool is overwhelmed due to a sudden spike in user activity from the order processing service node. **Pathways:** order submit node => order information node => price node => count node => order database node.

#### **Resolutions by MABC**

Solution 1: Scale the database vertically to handle more queries per second. Solution 2: Implement caching for frequently accessed data to reduce the load on the database. Solution 3: Introduce a queueing mechanism to handle the spike in requests more efficiently.

#### **Evaluation**



Figure 26: Human Evaluation Case.

# <span id="page-16-1"></span>H Tools for Multi-Agent

<span id="page-16-0"></span>

Table 9: Overview of the tools for agents.