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Alexandru Muresan, a.muresan@student.tudelft.nl

SUPERVISORS

Eileen Kapel, Prof. Diomidis Spinellis

# What Secondary Issues Contribute to Operational Problems?

An Investigation Based on Public Postmortems

01. Introduction	04. Methodology	05.			
<ul> <li>Operational incidents can disrupt services, cause financial loss, and harm reputation.</li> <li>Most research focuses on primary faults (bugs, misconfigurations).</li> <li>However, secondary issues, such as poor communication or bad monitoring, are less studied but often worsen incidents.</li> <li>This project uses public postmortems (VOID &amp; GitHub) to uncover patterns in secondary issues.</li> <li>It builds on AIOps (AI in IT Operations) to scale incident analysis using large language models.</li> </ul>	<ul> <li>(1,500 public incident postmortems from GitHub and VOID</li> <li>Python-based web scraping</li> <li>Classification of secondary issues (7 types)</li> <li>Text preprocessing + LLaMA 3 (70B &amp; 8B) for classification via groq</li> <li>Prompted LLMs identify secondary issues</li> <li>Manual validation on 100 random reports</li> <li>I Outputs structured, normalized, and analyzed statistically</li> </ul>				
<ul> <li>O2. Project Purpose</li> <li>Identify systemic weaknesses that amplify operational failures.</li> </ul>					
<ul> <li>Analyze real-world incidents for patterns in:</li> <li>When the factors (communication, documentation)</li> <li>Monitoring issues</li> <li>Automation gaps and rollback deficiencies</li> </ul>	OGe. Analysis Graphs generted using matplCourrences of Secondary Issues by Primary FaultCommunication Failures13552385238241Monitoring Transparency Deficiencies13542797233131				
03. Research Questions	Solution of the second secon	- 60 000000000 0000000000000000000000000			
<ul> <li>RQ1: What secondary issues are present in the data?</li> <li>RQ2: Are there patterns linking the most frequent</li> </ul>	Categorization Failures 0 4 11 9 28 12 3 3 0 (0 + 4 + 5 + 8 + 4 + 2 + 0)	- 20			

secondary issues to specific primary faults?
RQ3: Which secondary issues are often found together?

Heatmap containing the link between secondary issues and primary faults



AFFILIATIONS

EEMCS, Delft University of Technology

# Results

project reveals patterns in secondary es that impact incident outcomes ss large-scale systems.

Frequency analysis across 1,500

#### eports

Patterns between **secondary issues nd primary faults** 

#### **Co-occurence** between secondary



## to help with visualization



## 07. Discussion + Future Work

### **Discussion:**

- Most common issues: Communication, Monitoring, Documentation
- Frequent co-occurrence => systemic interdependence

## Future directions:

- Expert-led annotations
- Private/internal postmortems
- More strict prompt/LLM tuning
- Larger, more diverse datasets

## 08. Conclusion

- Secondary issues amplify incident severity/duration
- Patterns emerge across 1,500 public reports
- LLM pipeline enables scalable, reproducible analysis
- Insights support better response, resilience, training
- Demonstrates value of analyzing postmortems at scale, beyond individual case studies
- Encourages shift from fault-centered thinking to systemic awareness in incident management
- Highlights the need for improved organizational practices alongside technical solutions