

LOMOS: Runtime Security Monitoring Fit for the Cloud Continuum

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Benefits of Runtime Security





DEPLOY SECURITY AGENTS (AUTOMATICALLY)

Deploy **security monitoring agents**, integrated into the
monitoring mechanisms at runtime



AUTOMATE DETECTION AND INCIDENT RESPONSE

Notify about security threats according to pre-defined security policies, and using **NLP for undefined**threats



PROCESSES

Tackle unexpected situations that may affect the **correct performance and underlying environment** (i.e. infrastructure failures, deterioration in the response time)

A Runtime Security Context





Using a powerful event and incident management, adapted to new functionalities, and an AI engine with features for future self-learning and self-healing capabilities



PROBLEM

Need for monitoring stack for the run-time conditions so that the security surveillance can be fed, taking into consideration yet unknown threads that cannot be identified w/ patterns



SOLUTION

Monitoring system capable of detecting security-related events and incidents in the deployed application's environment. It is (to the extent possible) deployable automatically and notifies users about security alerts



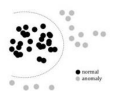
This monitoring system allows to create informative metrics/variables with significant discriminative power

Anomaly Detection in Logs

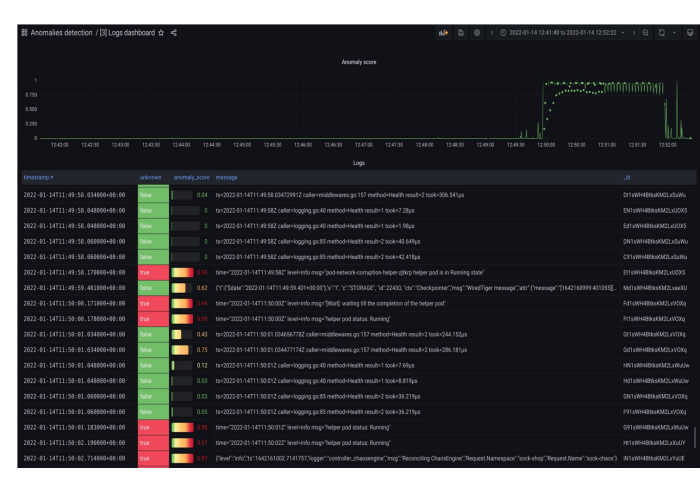


- Use of Masked Language Modeling (MLM)
 - Common in self-supervised NLP



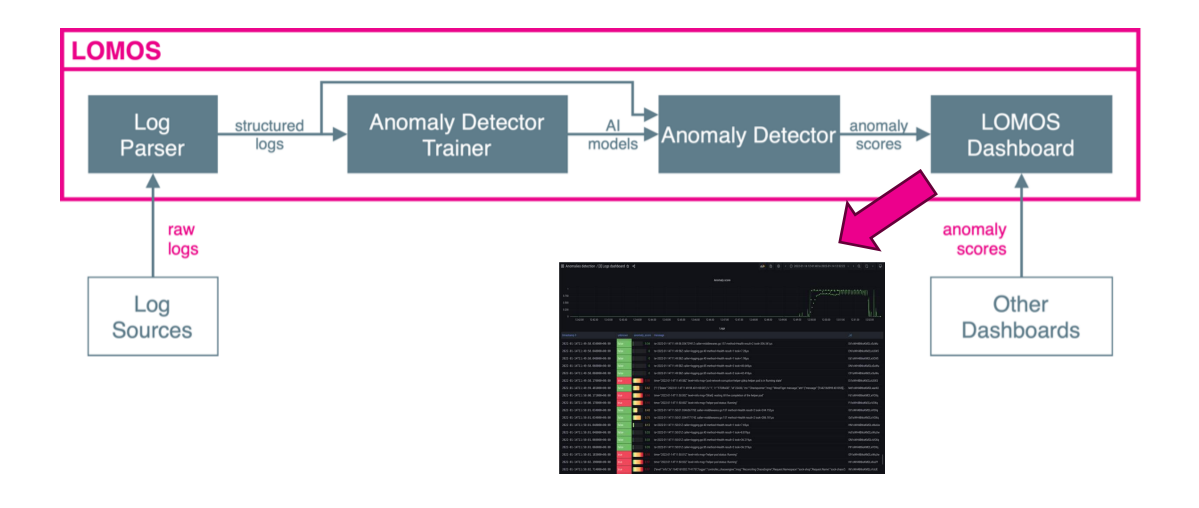


- Hypersphere Volume Minimization (HVM)
 - Hypothesis that 'normal' samples can be mapped to close representations.
- When is an unseen log sequence anomalous?
 - 1. Randomly mask some its logs.
 - 2. Use our trained model to generate predictions.
 - 3. For every mask, our model provides some candidates.
 - 4. Is the true log within the candidate set?
 - a) Yes: this is a normal log
 - b) No: this log is anomalous
 - 5. If there are too many anomalous logs in the sequence > raise alarm!



A General Context





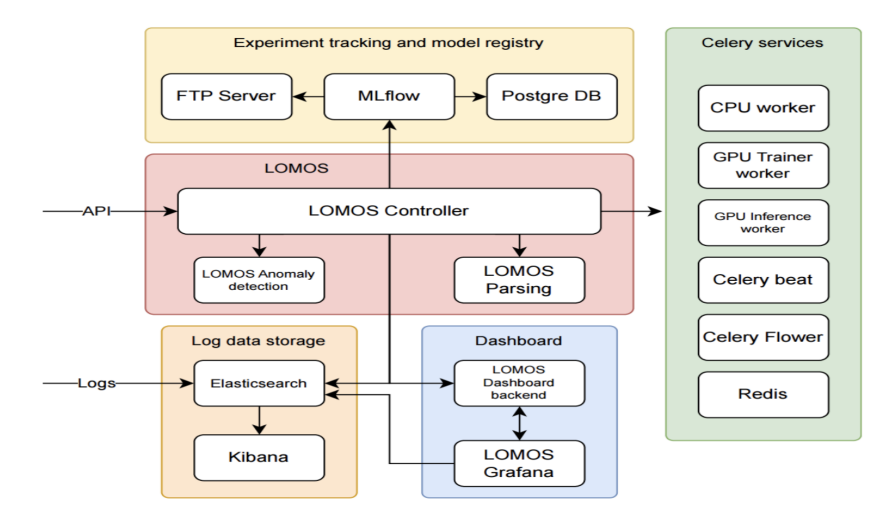
A General Context











Energy Management and Decision Support System in Smart Homes



- o ICOS employs machine learning (ML) models and environmentally sustainable practices to support data analysis from five smart homes, aiming to provide optimized energy management tailored to consumer needs.
- Privacy is provided by anonymizing data via the Data Management module, while data integrity is monitored by Wazuh and LOMOS, which also oversees infrastructure support and utilizes telemetry for log analysis to enhance model accuracy.
- The potential challenge of using it in such an environment could be scrambled information in the logs as the edge device will gather data from multiple IoT sources





Real-time Security of Connected Medical Devices



- For real-time security of CMDs at CYLCOMED (i) LOMOS provides a mitigation barrier that helps making the digital health environment safer; and (ii) the ability to be deployed in such a complex framework, to adapt to different legal constraints
- CMDs Security Maintenance, providing the infrastructure for secure device management, including updates and configuration management, to reduce the attack surface.





Electronic Health Records Datacentre Critical Infrastructure



- Ensure privacy, any potentially sensitive information within the logs was pseudonymized, supporting the integrity and reliability of our anomaly detection efforts.
- o Engine benchmarking and quantitative performance measuring for the LOMOS engine; integration where the Cybersecurity Team maintain internally tools for Adversary Simulation and Red Team engagements.





Future Work



- ☐ The ability to aggregate logs from different applications and nodes could provide valuable insights and enable the creation of more accurate and comprehensive events and rules
- ☐ Comparing and tagging anomalies from different data sources, moving them to a training set, and converting them into events that can be integrated into the SIEM
- ☐ Deal with extensively regulated scenarios
- ☐ Heterogeneity and volatility of devices in IoT/Edge





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THANK YOU FOR YOUR ATTENTION



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