Enhancing Cyber Situational Awareness for Cyber-Physical Systems through Digital Twins





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Background & Motivation

Cyber Situational Awareness refers to what an individual is aware of regarding events (e.g., issues, attack attempts) that occur in the cyber domain (e.g., networks) [6].

This state can be achieved at different levels [5]:

- Perception,
- Comprehension, and
- Projection of a situation.

Necessary for proper incident handling (e.g., understanding the anatomy of cyber attacks).

Problems

- Learning about incidents may be limited to the use of passive data collection approaches (active techniques may negatively affect the real-time performance).
- CPSs have stringent availability requirements (cannot be simply put out of operation for inspection).
- Difficult to retain valuable information for analysis.

Need: Ability to passively observe the state of CPSs without negatively affecting their operation.

A Cyber Situational Awareness Framework Based on Digital Twins

Contribution [4]: Improves cyber situational awareness by means of visualization and replaying recorded states from real devices to digital twins to reproduce events.

Overview

- Digital twins refer to simulated or emulated devices (e.g., PLCs, HMIs, sensors) that are connected to an emulated network [1, 3].
- Digital twins can be automatically generated from the specification of the CPS [2].
- We extend the open-source framework CPS **Twinning:** https://github.com/sbaresearch/cps-twinning
- Program states are passively mirrored from real devices to digital twins.
- Program and network layer of digital twins can be easily monitored.



Figure 1: The architecture of the proposed digital-twin cyber situational awareness framework.

Visualization

- Framework provides visualization panel that illustrates the CPS's topology.
- The digital twins' program variables can be monitored in real-time.
- Planned: visual feedback for user-defined alarms, detected intrusions and security metrics.

Record & Replay

- State replication [1] causes stimuli to be directly streamed to the digital twins (limits analysis capabilities).
- Framework stores stimuli for the purpose of replicating them at a later time.
- Users can step back or move forward in the state timeline of digital twins.
- Allows to easily inspect past behavior and establishes a reproducible analysis process.

CPS Twinning

Candy Factory



PLC1 Variables



Figure 2: The visualization of digital twins, depicting the CPS's topology and program variables of (virtual) devices.

Use Cases

- **Risk Assessment:** Simulate threat scenarios and assess their impact.
- **Monitoring:** Indirectly observe the system behavior via digital twins.
- **Incident Handling:** Elucidate cyber incidents by means of visual analytics and the record-and-replay feature.

Conclusion

- Provides advanced monitoring, inspection, and testing capabilities.
- Based on the digital-twin framework CPS Twinning [2, 1].
- Further development required for improving visualizations and completing the record-and-replay feature.
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