Hypervisor-based Virtualization for ARM Embedded Devices (AISEC)
The NXP i.MX8 based embedded systems are widely used for various applications in automotive and industry. The underlying ARM Cortex-A 64-bit processor architecture includes hardware extensions for virtualization support, which can be utilized to run multiple operating systems on one device in a secure and efficient manner.

Task Description
The goal of this project is practical implementation and evaluation of novel security concepts based on hardware-assisted virtualization technologies for ARM 64-bit powered high-end embedded devices, such as NXP i.MX8. Virtualization technologies can be utilized to isolate critical components and build a foundation for runtime integrity verification and anomaly detection by means of virtual machine introspection.

The particular tasks include the following:
- Literature and current state of research review with regard to the utilization of hypervisors for embedded devices.
- Setup and evaluation of various hypervisor solutions on ARM64 based embedded platforms.
- Design and implementation of security architectures and concepts based on virtualization.

Prerequisites

- High motivation and ability to work independently
- Experience in embedded software development, e.g., Yocto toolchain
- Very good system programming skills in C/C++
- Experience or at least theoretical knowledge in hypervisor technologies

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