



Contribution ID: 113

Type: **not specified**

## Putting Linux into Context –Towards a reproducible example system with Linux, Zephyr & Xen

*Tuesday, November 14, 2023 4:30 PM (45 minutes)*

Demos on embedded systems using Linux are plentiful, but when it comes to reproducing them, things get complicated. Additionally, on decent embedded systems **Linux is only one part of the system** and interacts with real-time operating systems and virtualization solutions. This makes reproduction even harder.

Within the Linux Foundation's ELISA project, we started to create a **reproducible example system consisting of Linux, Xen, and Zephyr** on real hardware. This is the next step after we achieved a reproducible system with a pure Linux qemu image.

The idea is to have **documentation, a continuous integration including testing**, which can be picked up by developers to derive and add their own software pieces. In this way they should be able to concentrate on their use case rather than spending effort in creating such a system (unless they explicitly want this). We also show how to **build everything from scratch**. The assumption is that only in this way it is possible to get a system understanding to replace elements towards their specific use cases.

We had **challenges finding good hardware, tools, freely available GPU drivers** and more and we are still not at the end. A good **system SBOM** is also creating additional challenges, although leveraging the Yocto build system has provided some advantages here.

While we are setting up the first hardware with documentation from source to build to deployment and testing on embedded hardware, we **aim to have at least two sets of all major system elements** like Linux flavor, a choice of virtualization technique, real-time OS and hardware. Only when software elements and hardware can be exchanged, we identify clear interfaces and make a system reproducible and adoptable.

Open Questions are:

- What will be a good next hardware to extend this PoC scope?
- Where do open source, security, safety, and compliance come best together?
- Which alternative real-time operating systems and virtualization should be incorporated?

**Primary author:** AHMANN, Philipp (Robert Bosch GmbH)

**Presenter:** AHMANN, Philipp (Robert Bosch GmbH)

**Session Classification:** LPC Refereed Track

**Track Classification:** LPC Refereed Track