

# Linux Plumbers Conference 2024



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## Lessons from the Buzz

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In 2023, we open sourced `buzzer`: A library to construct random, syntactically valid, eBPF programs, with the objective of validating the security assumptions of the verifier. Since then we have also developed new features into `buzzer` like coverage tracking and support for things like function calls and BTF.

The purpose of the talk is to share some of the lessons learned, what did/didn't work when finding the CVEs `buzzer` has discovered and what angles of eBPF could be fuzzed in the future.

**Primary author:** LOPEZ JAIMEZ, Juan Jose (Google)

**Presenter:** LOPEZ JAIMEZ, Juan Jose (Google)

**Session Classification:** eBPF Track

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