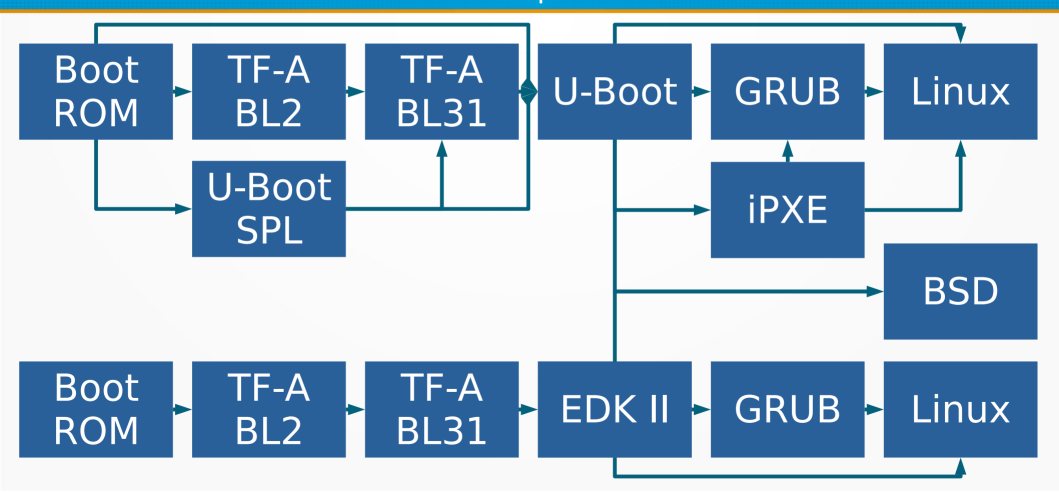
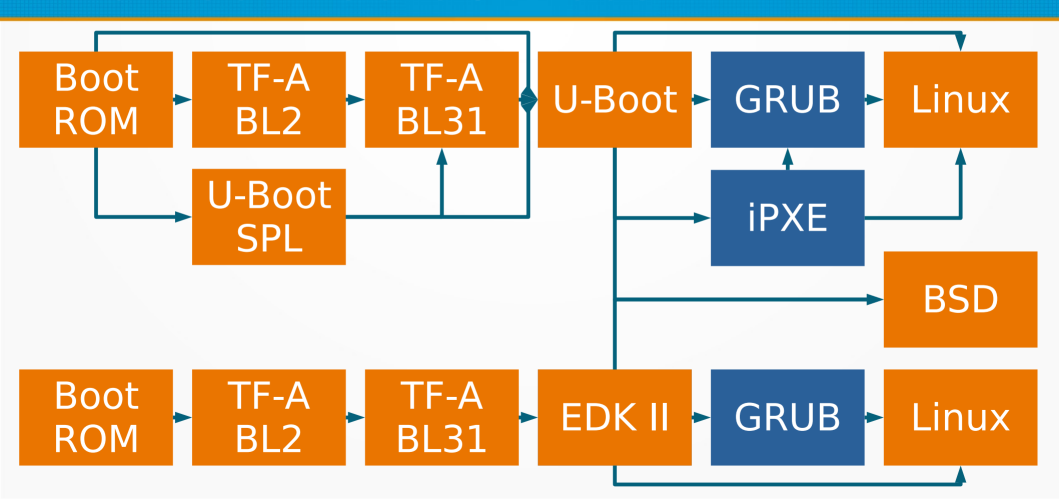
# Device Tree Lifetime

Heinrich Schuchardt, 2020-05-19 CC-BY-SA-4.0

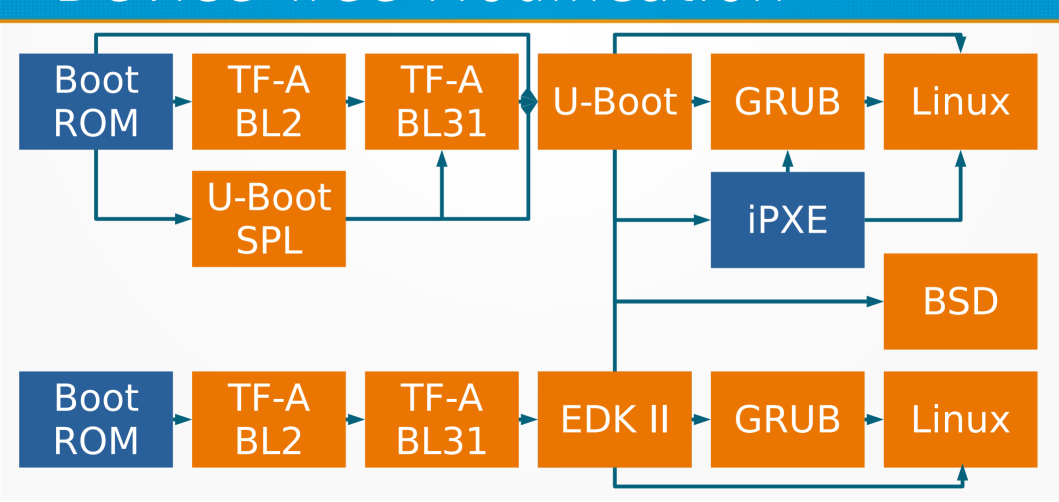
# Boot Flow Examples



#### Device Tree Sources



# Device Tree Modification



# TF-A BL2

- Add PSCI node (QEMU)
- Add 'lossy-decompression@' node (Renesas)

#### TF-A BL31

- Set 'stdout-path' in '/chosen' node (RPi4)
- Add PSCI node (RPi4)
- Add reserved memory (RPi4)
- Set 'interrupts' properties on "arm,gic-400" compatible node (RPi4)

#### EDK2

- Set 'linux,initrd-start', 'linux,initrd-end' (Android)
- Disable 'arm,pl031' compatible node (QEMU)

# OP-TEE OS

- Setup PSCI properties
- GPIO configuration (STM32)
- 'secure-status' of CAAM node (NXP crypto engine)
- 'tpm\_event\_log\_sm\_addr' property (TPM)