[https://www.oreilly.com/library/view/linux-device-drivers/0596005903/ch01.html?\_gl=1\*1f87t53\*\_ga\*MTg0MTQ0NTQwOS4xNzI0ODUwMTkx\*\_ga\_092EL089CH\*MTcyNzI0MTMxNS40LjEuMTcyNzI0MTU0My42MC4wLjA](https://www.oreilly.com/library/view/linux-device-drivers/0596005903/ch01.html?_gl=1*1f87t53*_ga*MTg0MTQ0NTQwOS4xNzI0ODUwMTkx*_ga_092EL089CH*MTcyNzI0MTMxNS40LjEuMTcyNzI0MTU0My42MC4wLjA). Oreilly linux device drivers book summary

<https://xilinx.github.io/kria-apps-docs/bootfw/build/html/docs/bootfw_overview.html> bootfirmware

<https://github.com/adjscent/zedboard_default_petalinux/blob/master/design_1.bit>

Working images of zedboard from github

<https://www.apriorit.com/dev-blog/195-simple-driver-for-linux-os> linux device drivers apriorit simple

<https://www.avnet.com/wps/portal/us/products/avnet-boards/support/faq/zedboard-bring-up/?srsltid=AfmBOor4NxNh4iNBxYXFZt7j_ra-qzmLeiW7S7rrjOk-6fEsqZlXiYY-> zedboard bringup with images

<https://www.devopsschool.com/blog/linux-tutorials-root-file-systems-in-linux/> root file system in linux

<https://xilinx-wiki.atlassian.net/wiki/spaces/A/pages/2036826124/Booting+Certified+Ubuntu+for+Xilinx+Devices> booting process

<https://prashant-divate.medium.com/embedded-linux-booting-process-f3c09e3c1a8f>

Embedded booting process

<https://docs.oracle.com/cd/E26502_01/html/E29051/kernelovr-64300.html> device tree and driver interaction

<https://www.kernel.org/doc/Documentation/devicetree/usage-model.txt> device tree

<https://labs.dese.iisc.ac.in/embeddedlab/device-tree-and-boot-flow/> device tree working and binding at booting

<https://www.youtube.com/watch?v=Nz6aBffv-Ek> same data but in video format

<https://www.linkedin.com/pulse/how-u-boot-loads-linux-kernel-praveen-singh/> booting linkedin (uboot to kernel)

<https://blogs.vmware.com/vsphere/2020/03/how-is-virtual-memory-translated-to-physical-memory.html> mmu