

Developing Embedded Linux Device Drivers

1. Introduction
2. Preliminaries
3. Cross-Development Toolchain
4. Basic Target Development Board Setup
5. Booting a Target Development Board over Ethernet
6. Kernel Configuration, Compilation, Booting
7. Device Drivers
8. Modules and Device Drivers
9. Memory Management and Allocation
10. Character Devices
11. Kernel Features
12. Transferring Between User and Kernel Space
13. Platform Drivers
14. Device Trees
15. Interrupts and Exceptions
16. Timing Measurements
17. Kernel Timers
18. ioctls
19. Unified Device Model and sysfs
20. Firmware
21. Sleeping and Wait Queues
22. Interrupt Handling: Deferrable Functions and User Drivers
23. Direct Memory Access (DMA)
24. Memory Technology Devices
25. USB Drivers