

### Writing Linux Drivers

#### Objectives

- Mastering kernel development and debug tools
- Discovering multi-core programming in the Linux kernel
- Programming IOs, interrupts, timers and DMA
- Installing and integrating drivers inside Linux kernel
- Managing synchronous and asynchronous IOs and ioctl
- Writing a complete character driver
- Understanding specificities of 2.6 and 3.x versions
- Mastering kernel debugging technics with Lauterbach JTAG probes.

*Labs are conducted on target boards, that can be:*

*Dual Cortex/A7-based "STM32MP15-DISCO" boards from STMicroelectronics.*

*Quad Cortex/A9-based "SabreLite" boards from NXP.*

*Quad Cortex/A53-based "imx8q-evk" boards from NXP.*

*We use a recent linux kernel, as supported by the chip supplier.*

#### Target audience

- This course is for engineers that install Linux on a custom platform and have to create specific device drivers.

#### Prerequisite

- Good C programming skills
- Preferably knowledge of Linux user programming (see our [D0 - Linux user mode programming](#) course or [oD0 - Linux User Mode Programming](#) course)

#### Course Environment

- Theoretical course
  - PDF course material (in English).
  - Course dispensed using the Teams video-conferencing system.
  - The trainer answers trainees' questions during the training and provide technical and pedagogical assistance through the Teams video-conferencing system.
- Practical activities
  - Practical activities represent from 40% to 50% of course duration.
  - Code examples, exercises and solutions
  - One Online Linux PC per trainee for the practical activities.
  - The trainer has access to trainees' Online PCs for technical and pedagogical assistance.
  - Eclipse environment and GCC compiler.
  - QEMU Emulated board or physical board connected to the online PC (depending on the course).
  - Some Labs may be completed between sessions and are checked by the trainer on the next session.
- Downloadable preconfigured virtual machine for post-course practical activities
- At the start of each session the trainer will interact with the trainees to ensure the course fits their expectations and correct if needed

**Duration**

- Total: 24 hours
- 4 sessions, 6 hours each (excluding break time)
- From 40% to 50% of training time is devoted to practical activities
- Some Labs may be completed between sessions and are checked by the trainer on the next session

**Evaluation modalities**

- The prerequisites indicated above are assessed before the training by the technical supervision of the trainee in his company, or by the trainee himself in the exceptional case of an individual trainee.
- Trainee progress is assessed in two different ways, depending on the course:
  - For courses leading themselves to practical exercises, the results of the exercises are checked by the trainer while, if necessary, helping trainees to carry them out by providing additional details.
  - Quizzes are offered at the end of sections that do not include practical exercises to verify that the trainees have assimilated the points presented
- At the end of the training, each trainee receives a certificate attesting that they have successfully completed the course.
  - In the event of a problem, discovered during the course, due to a lack of prerequisites by the trainee a different or additional training is offered to them, generally to reinforce their prerequisites, in agreement with their company manager if applicable.

**Plan****First Session****Linux kernel programming**

- Development in the Linux kernel
- Memory allocation
- Linked lists

*Exercise: Writing the "hello world" kernel module*

*Exercise: Adding a driver to kernel sources and configuration menu*

*Exercise: Using module parameters*

*Exercise: Writing interdependent modules using memory allocations, reference counting and linked lists*

**Linux kernel debugging**

- The /proc and debugfs filesystems
- Traces
- The kernel Dynamic Debugging interface
- The Kernel Address Sanitizer
- Debugging memory problems with kmemleak
- Using the Undefined Behavior Sanitizer
- Code coverage using gcov
- Debugging with kgdb
- Debugging with a JTAG probe

*Exercise: Display dynamic traces on the running kernel*

*Exercise: Debug a module initialization using kgdb*

**Kernel multi-tasking**

- Task handling
- Concurrent programming
- Timers
- Kernel threads

*Exercise: Fixing race conditions in the previous lab with mutexes*

## Second Session

### **Introduction to Linux drivers**

- Accessing the device driver from user space
- Driver registration

*Exercise: Step by step implementation of a character driver:*

- *driver registration (major/minor reservation) and device special file creation (/dev)*

### **Driver I/O functions**

- Kernel structures used by drivers
- Opening and closing devices
- Data transfers
- Controlling the device
- Mapping device memory

*Exercise: Step by step implementation of a character driver:*

- *Implementing open and release*
- *Implementing read and write*
- *Implementing ioctl*
- *Implementing mmap*

## Third Session

### **Synchronous and asynchronous requests**

- Task synchronization
- Synchronous request
- Asynchronous requests

*Exercise: implementation of a pipe-like driver:*

- *implementing waiting and waking*
- *adding non-blocking, asynchronous and multiplexed operations (O\_NONBLOCK, SIGIO, poll/select)*

### **Input/Output and interrupts**

- Memory-mapped registers
- Interrupts
- Gpios
- User-level access through /sys or the GPIO character driver

*Exercise: Polling gpio driver with raw register access*

*Exercise: Interrupt-based gpio driver with raw register access*

*Exercise: gpio driver using the gpiolib*

### **Busses**

- Plug-and-Play management
- Static devices declaration
  - in the BSP code
  - in the device tree
- Platform bus
- PCI
- SPI
- Power management
  - System sleep
  - Implementing power management in drivers
  - Remote wakeup

*Exercise: Implementing a platform driver and customizing the device tree to associate it to its device (a serial port)*

*Exercise: Implementing power management in the previous driver*

*Exercise: Implementing remote wakeup in the previous driver*

## **Fourth Session**

### **Linux Driver Model**

- Linux Driver Model Architecture
  - Overview
  - Classes
  - Busses
- Hot plug management
  - Plugging devices
  - Removing devices
- Writing udev rules

*Exercise: Writing a custom class driver*

*Exercise: Writing a misc driver*

### **DMA**

- Direct Memory Access
  - DMA scenarios
  - Buffer access
- DMA programming
  - Bus master DMA
  - Slave DMA
- Memory barriers

*Exercise: Implementing slave DMA in a serial port driver*

## **Appendices**

### **USB Drivers**

- The USB bus
- USB devices
- User-space USB interface
- USB descriptors
- USB requests
- USB device drivers

*Exercise: Writing a USB host driver*

### **Network drivers**

- structures
  - network interface representation (struct net\_device)
  - network packet (struct sk\_buff)
- scatter/gather
- interface
  - receiving packets
  - sending packets
  - lost packets management
  - network interface statistics
- New network API (NAPI)
  - "interrupt mitigation" (suppression of unneeded IRQs)
  - "packet throttling" (suppression of packets in the driver itself when system is overwhelmed)

## Memory management

- Virtual Memory
- Memory Allocation
  - Free page management
  - Normal memory allocation
  - Virtual memory allocation
  - Huge allocations

## Renseignements pratiques

**Inquiry : 24 hours**