Rapid SPI Device Driver Development over USB

FOSDEM

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Who am I

- FOSS Contributor since 2006
- EFL Developer and Release Manager
- Linux Kernel ieee802154 subsystem maintainer
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Agenda

- Problem Statement
- Hardware Selection
- MCP2210
- Rapid Test Cycle
Problem Statement

- I maintain a small Linux Kernel subsystem (IEEE 802.15.4)
- A typical hardware transceiver for this subsystem uses SPI for data and some extra GPIOs for signalling
- Getting them all hooked up to a Raspberry Pi for driver development and testing can be annoying:
  - Problems to build a working mainline kernel for the Pi
  - Cross compilation needed
  - Flashing kernel and modules, reboot, test cycle is time consuming
Dream Solution

- Small PCB with flexibility to connect SPI as well as GPIOs over USB
- Connect to my workstation or laptop while travelling
- SPI master driver inside the mainline kernel
- Quickly test mainline kernels without reboot and chance of system screw up

- No embedded board, no cross-compile, no non-mainline kernels
- No user-space SPI library
- No USB HID device
- No SPIDEV
Hardware Selection

- Various USB-SPI bridge chips available
- For my use case a basic feature set is enough
  - SPI interface & some extra GPIO pins
  - Public datasheet must be available
  - A cheap board must be available (<30€)
  - An existing driver would be nice-to-have
  - Maybe some EEPROM to store the config
- If you have a need for SPI at its performance limits some chips might perform better than the one I selected
## Hardware

<table>
<thead>
<tr>
<th>Chip</th>
<th>Public Datasheet</th>
<th>Mainline Driver*</th>
<th>Out-of-tree Driver*</th>
<th>Cheap Board</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microchip MCP2210</td>
<td>✔</td>
<td>✘</td>
<td>✔</td>
<td>✔</td>
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<tr>
<td>Silicon Labs CP2130</td>
<td>✔</td>
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<td>FTDIxxx</td>
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<tr>
<td>Cypress CY7C65211</td>
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</tbody>
</table>

* A driver with the functionality I am looking for. Some of these devices already have drivers (like USBHID) in mainline.
MCP2210

- Data sheet available
- Cheap (12€) and small board available (only annoying part is the mini USB socket instead of micro USB or USB-C)
- Two drivers available on GitHub
- The one from Daniel Santos has progressed quite far, but sadly never made it into mainline
MCP2210 - USB

- Linux uses the default USB ID for MCP2210 with the USB HID driver (0x04d8:0x00de)
- One can work around this with a udev rule to unbind the driver
- Another solution is to assign a different set of USB PID/VID to the MCP2210
- Stored in the on-chip EEPROM and thus not lost during resets
MCP2210 - SPI

- Connect to the Kernel SPI subsystem
- Setup a SPI master driver and register it
  - `spi_alloc_master()`
  - `spi_register_master()`
- Setup struct `spi_board_info` and register new device
  - `spi_new_device()`
MCP2210 - Configuration

- What configuration from user-space should be possible?
- Only provisioning or also run-time configuration?
- Leaning towards no runtime configuration
  - Simplification
  - No user-space configuration interface (ioctl’s, sysfs)
  - Hard to actually come up with run-time use cases
Provisioning

- The SPI bus gets not auto-probed so we need a mechanism to let the kernel know what device is connected and how
- `struct spi_board_info` works for a static configuration
- To be more dynamic and avoid re-compiles of the module another solution is needed
- Devicetree used in some scenarios (not the case on a x86_64 laptop)
- Simply put the dts into the EEPROM of the MCP2210 and let the device driver inform the rest of the kernel?
MCP2210 - Mainlining

- With almost 9000 lines of code the out of tree driver is huge for such a simple piece of hardware
- Work towards mainline needs simplification
  - Remove extra debug infrastructure and use the one from mainline
  - Remove out-of-tree version checks
  - Remove extra ioctl and syfs interfaces
  - To many build options (e.g. without SPI or GPIO)
Rapid Test cycle

- “Virtme is a set of simple tools to run a virtualized Linux kernel that uses the host Linux distribution or a simple rootfs instead of a whole disk image.” --Virtme README

- Python scripts around Qemu/KVM
- Boot installed kernel or non-modular kernel image directly
- No need to have a full disk image, host system is used read-only
Rapid Test cycle

- My work flow:
  - Boot a non-modular kernel with -kimg
  - Access the USB device with Qemu USB pass-through
  - Use my normal workdir for running test scripts and a shared read-write folders if needed

virtme-run --pwd --kimg arch/x86_64/boot/bzImage \ --qemu-opts -usb -usbdevice host:XXXX:XXXX
Status Summary

- Board decided: MCP2210 ✔
- Rapid test cycle: Virtme ✔
- Cheap board: Artekit ✔
- Out of tree drivers detects the board ✔
- Hookup 15.4 transceiver for testing ✗ (partly)
- Simplify driver ✗
- Provisioning solution ✗
- Patchset for mainline ✗
Thanks!

Questions?
References

- https://github.com/Henneberg-Systemsdesign/cp2130
- MCP210
- https://github.com/daniel-santos/mcp2210-linux
- https://www.artekit.eu/products/accessories/