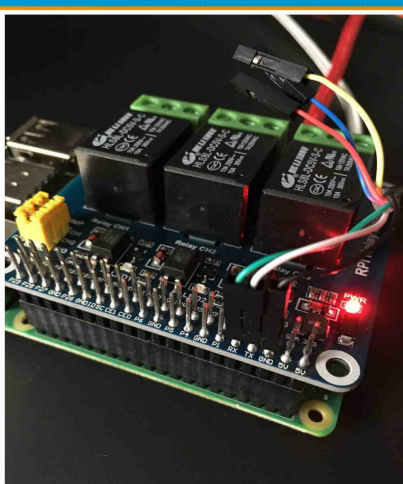
# Why Device Trees Are not Static

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## Systems Are Modular

- Baseboard + SoC module
- Hats (Raspberry),
   Capes (BeagleBoard)
- Memory modules



## Devices Are Hot Pluggable

 Even CPUs and Memory can be removed and added at runtime

Linux: Documentation/core-api/memory-hotplug.rst

Linux: Documentation/core-api/cpu\_hotplug.rst

#### Is There A Master Device?

- With protocols like CCIX there can be multiple bus masters.
- So in future modular systems it is hard to say whose requirements dictate the "one" device tree.
- Do we need separate device trees per bus master?

# Configurable 10 Routing

- SoCs may have more supported IOs than connected pins.
- The routing of GPIOs is configurable, e.g.
   Raspberry GPIO 18 may be connected to input register, output register, PWM, SPI, PCM Audio.
- PCI-e bifurcation is used to connect multiple devices to one PCI-e connector.

## Device Configurability

- Many devices contain their own firmware or even FPGA.
- Device firmware changes may make the device appear completely different to the outside world.
- How about
  - Changing functions according to license status
  - Changing CPU ISA via microcode

#### Hardware or Software?

```
vdd soc: sd0 {
        regulator-name = "VDD SOC";
        regulator-min-microvo\overline{l}t = <1000000>;
        regulator-max-microvolt = <1170000>;
        regulator-enable-ramp-delay = <146>;
        regulator-disable-ramp-delay = <4080>;
        regulator-ramp-delay = <27500>;
        regulator-ramp-delay-scale = <300>;
        regulator-always-on;
        regulator-boot-on;
        maxim,active-fps-source = <MAX77620 FPS SRC 1>;
        maxim, active-fps-power-up-slot = <1>;
        maxim,active-fps-power-down-slot = <6>;
```

#### DT Nodes as Communication Area

- Necessary properties, e.g.
  - cpu-release-addr in CPU node for CPUs with spin-table enable-method
  - Available memory
- Optional properties, e.g.
  - GRUB passing 'bootargs', 'linux,initrd-start', 'linux,initrd-end' to Linux

### DT in the Software Stack

- Some devices should only be available in secure world
  - SPI flash for UEFI variables

## Conclusion

- Device trees are a mishmash of
  - Hardware description
  - Hardware configuration
  - Software configuration
  - Communication area

## Areas for Improvement

- Separation between hardware and software properties
- Support for hardware modularity
- Software layer specific device trees
- Multiple masters (CPUs, Accelarators)
- Ownership

#### Could Device Trees Be Modular?

