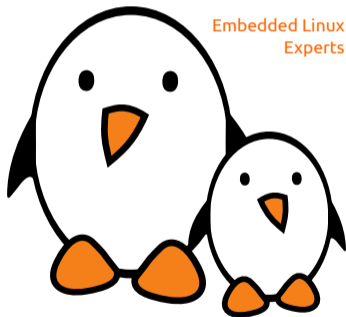




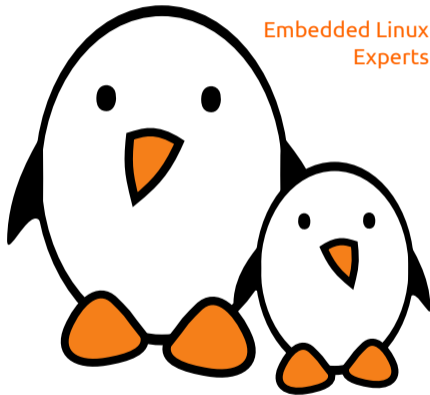
SD/eMMC: new speed modes and their support in Linux

Gregory CLEMENT
Free Electrons
gregory@free-electrons.com





- ▶ Embedded Linux engineer and trainer at **Free Electrons**
 - ▶ Embedded Linux **expertise**
 - ▶ **Development**, consulting and training
 - ▶ Strong open-source focus
- ▶ Open-source contributor
 - ▶ Contributing to **kernel support** for the Armada 370, 375, 38x, 39x and Armada XP ARM SoCs and Armada 3700, 7K/8K ARM64 SoCs from Marvell.
 - ▶ Co-maintainer of mvebu sub-architecture (SoCs from Marvell Engineering Business Unit)
 - ▶ Living near **Lyon**, France



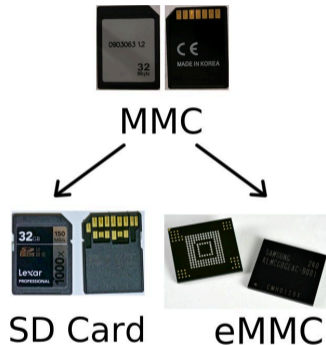
Embedded Linux
Experts



SD card and eMMC

SD card and **eMMC** have common point:

- ▶ Both come from **MMC** (*MultiMediaCards*).
- ▶ Increase their bandwidth as new versions of the standards were released
 - ▶ Now they can reach more than 400MB/s in theory
- ▶ Supported in Linux though the **mmc subsystem**



Photographies from Wikipedia, credit:
MMC: Pixelk - CC BY 1.0
SD Card: Adryan R. Villanueva - CC BY-SA 4.0
eMMC: Toniperis - CC BY-SA 4.0



Overview of this talk

- ▶ Presentation of **SD Card** and **eMMC**
- ▶ Initial support in Linux
- ▶ The new speed modes
- ▶ State of the support for these new speed modes in Linux



SD card

- ▶ **SD** stands for *Secure Digital*
 - ▶ “Secure“ for copyright content
- ▶ Introduced in 1999
- ▶ **MMC** extension
- ▶ Standardized by **SDA** (*SD Association* created in 2000)



SD card - Hardware

- ▶ Flash chip + small micro-controller in a card
- ▶ 9 pins: CLK, CMD, DAT0-3, VDD, VSS1-2
- ▶ SPI mode compatibility
 - ▶ DAT3 -> CS, CMD -> DI, DAT0 -> DO
- ▶ In initial release 25MHz clock



SD Bus protocol

- ▶ Command and data bit stream
- ▶ Command and response on CMD line
- ▶ Data on the data lines
- ▶ Basic transaction command/response
- ▶ Some operations can have data token
- ▶ All communication initiated by the host
- ▶ Data transfer in block with CRC
- ▶ Multiple data block: always stop by a host command



SD card vs MMC

- ▶ Initial version: 1 data line for **MMC** vs 4 for **SD card**
- ▶ Nowadays **MMC** can go up to 8 data lines
- ▶ No DRM in **MMC**
- ▶ Command set diverged
- ▶ Both have SPI compatibility mode

- ▶ other **MMC** extension from **MMCA** and **JDEC**
- ▶ **eMMC** stands for *embedded* MultiMedia Card
- ▶ Mentioned in the **MMC** spec v4.1 in 2007



- ▶ Flash chip + small micro-controller in BGA chip
- ▶ Pinout:
 - ▶ Since 4.1, 14 pins: CLK, CMD, DAT0-7, VccQ, VssQ, Vcc, Vss
 - ▶ With 4.4 version, one more pin: RST_n (Reset)
 - ▶ With 5.0 version, one more pin: DS (Data Strobe)
- ▶ No more SPI mode compatibility since 4.3
- ▶ In initial release: 52 MHz clock



Bus protocol same than the SD bus protocol (both came from **MMC**)

- ▶ Command, response on **CMD** line
- ▶ Data on the data lines
- ▶ Basic transaction command/response
- ▶ Some operation can have data token
- ▶ All communication initiate by the host
- ▶ Data transfer in block with **CRC**
- ▶ Multiple data blocks: always stop by a host command



eMMC vs MMC card

Both defined by the same specification but there still differences:

- ▶ **eMMC** BGA chip soldered to a board
- ▶ **MMC card** removable part
- ▶ Dedicated feature for **eMMC** such as partitioning, device information
- ▶ **eMMC** widely used whereas the MMC card are hard to find



- ▶ **MMC** Framework added in 2004 with **2.6.9** by **Russell King**
- ▶ **SD card** Support added in 2005 with **2.6.14** by **Pierre Ossman** (who became MMC maintainer in 2006)
- ▶ **SDHCI** (Secure Digital Host Controller Interface) added with **2.6.17** in 2006
- ▶ High Speed mode (clock up to 52MHz) for **MMC** added with **2.6.20**
- ▶ High Speed mode for **SD Card** added in the same release
- ▶ **SDIO** extension support with **2.6.24** in 2007



- ▶ Code located in `drivers/mmc` and headers in `include/linux/mmc/`
- ▶ Currently maintained by **Ulf Hansson** since 2014
- ▶ Code separated in two parts:
 - ▶ **core**: protocol for **MMC/eMMC** and **SD Card** as well as common functions for the framework
 - ▶ **host**: support for the controllers
 - ▶ `host/sdhci*` for the controller based on **SDHCI** maintained by **Adrian Hunter**
 - ▶ **SPI mode** supported in `host/mmc_spi.c` but currently without maintainer



Speed mode improvement - High Speed

- ▶ Maximum clock from 26MHz to 52MHz for **MMC**
- ▶ Maximum clock from 25MHz to 50MHz for **SD Card**
- ▶ Introduce the speed mode selection sequence using `CMD6`
- ▶ Introduce since **SD v2** and **MMC v4**



Speed mode improvement - **UHS-I** 1/2

- ▶ Introduced with **SD 3.01** (2010)
- ▶ New speed modes (name are base on the bandwidth):
 - ▶ **SDR12** (max bandwidth: 12MB/s)
 - ▶ **SDR25** (max bandwidth: 25MB/s)
 - ▶ **SDR50** (max bandwidth: 50MB/s)
 - ▶ **SDR104** (max bandwidth: 104MB/s)
 - ▶ **DDR50** (max bandwidth: 50MB/s)
- ▶ All these new modes under 1.8V compared to the 3.3V for **DS** (Default Speed 25MHz) and **HS** (High Speed at 50MHz)
- ▶ New step in the switch sequence: modifying the voltage



Speed mode improvement - **UHS-I** 2/2

- ▶ **SDR12**: simple data rate with clock at 25MHz (with 4 lines)
- ▶ **SDR25**: simple data rate with clock at 50MHz (with 4 lines)
- ▶ **SDR50**: simple data rate with clock at 100MHz (with 4 lines)
- ▶ **SDR104**: simple data rate with clock at 208MHz (with 4 lines).
For this speed mode tuning (**CMD19**) is required
- ▶ **DDR50**: double data rate with clock at 50MHz. Data sample on each front of the clock



Speed mode improvement - **DDR** mode for **eMMC**

- ▶ Introduced with **MMC 4.4** (2009)
- ▶ Up to 52MHz (as high Speed mode)
- ▶ Configured with `CMD6` but with different arguments than **SD Card**
- ▶ Can be used at 3V
- ▶ At host controller level, same configuration used than for **DDR50**



Speed mode improvement - **HS-200**

- ▶ Introduced with **MMC 4.5** (2011)
- ▶ Up to 200MHz at single data rate
- ▶ Tuning command (**CMD21**) can be used to find optimal data sampling.
- ▶ Must be used at 1.8V or 1.2V



Speed mode improvement - **HS-400**

- ▶ Introduced with **MMC 5.0** (2013)
- ▶ Up to 200MHz at dual data rate
- ▶ New **DS** (Data Strobe) line: used during **DATA** out and **CRC** response
- ▶ Tuning command (**CMD21**) can be used to find optimal data sampling.
- ▶ Must be used at 1.8V or 1.2V
- ▶ With **MMC 5.1** (2014), **Enhanced Strobe** added: strobe also provided during **CMD** Response



Speed mode improvement - **UHS-II**

- ▶ Introduced with **SD 4.1** (2013)
- ▶ Completely new mode
- ▶ New set of signal: RCLK+, RCLK-, D0+,D0-,D1+,D1-, VSS3-5, VDD1-2
- ▶ 2 data lanes (D0, D1) using 2 differential signals
- ▶ RCLK: 26 to 52 MHZ
- ▶ Data x15 or x30 depending of the mode, up to 312MB/s
- ▶ Completely different protocol: exchange of packet messages on both way
- ▶ Each packet have header and payload data
- ▶ At transaction layer possibility to encapsulate SD packet
- ▶ At lower level still needed to be able to use the new protocol
- ▶ With **SD 6.0** (2017): **UHS-III** (624 MB/s)



New speed Support in Linux - History

- ▶ **DDR 50 mode** added with **2.6.37** in 2010
- ▶ **UHS-I** added with **3.0** in 2011
- ▶ **HS200** added with **3.10** in 2012
- ▶ **HS400** added with **3.16** in 2014
- ▶ **HS400 retuning** added with **4.2** in 2015
- ▶ **HS400es** (Enhanced Strobe) added with **4.8** in 2016



Current support in Linux

- ▶ Signal voltage switching needed for most of the new speed mode
 - ▶ Supported by the framework in `core.c`
 - ▶ Make use of the regulator framework
- ▶ Tuning used by **eMMC** and **SD Card**
 - ▶ Function present in the core
 - ▶ But implemented at controller driver level
- ▶ Switching sequence handled by the core but most of the steps can be customized for the host controller.



Missing part and future challenge in Linux

- ▶ **eMMC** speed mode support quite complete, most of the development now at driver level and specific to each controller.
- ▶ **SD Card**: no support at all for **UHS-II** (and **UHS III**), adding this new protocol would be a big task.

Questions?

Gregory CLEMENT

gregory@free-electrons.com

Slides under CC-BY-SA 3.0

<http://free-electrons.com/pub/conferences/2017/elce/clement-sd-mmc-high-speed-support-in-linux>