TF卡读取速度慢

CMD55

mmc\_app\_cmd

---->cmd.opcode=MMC\_APP\_CMD;

mmc\_wait\_for\_app\_cmd

---->mmc\_app\_cmd(host, card);

mmc\_app\_send\_scr

----->mmc\_app\_cmd(card->host, card);

mmc\_app\_sd\_status

---->mmc\_app\_cmd(card->host, card);

mmc\_attach\_sd

----->mmc\_send\_app\_op\_cond(host, 0, &ocr);

----->mmc\_attach\_bus(host, &mmc\_sd\_ops);

----->err = mmc\_spi\_read\_ocr(host, 0, &ocr);

----->mmc\_select\_voltage(host, ocr);

---->mmc\_sd\_init\_card(host, rocr, NULL);

---->mmc\_power\_off(host);

---->mmc\_power\_up(host, rocr);

----->mmc\_select\_voltage(host, rocr);

---->mmc\_add\_card(host->card);

---->mmc\_init\_clk\_scaling(host);

mmc\_attach\_mmc

---->mmc\_set\_bus\_mode(host, MMC\_BUSMODE\_OPENDRAIN);

---->mmc\_send\_op\_cond(host, 0, &ocr);

---->mmc\_attach\_bus(host, &mmc\_ops);

---->mmc\_spi\_read\_ocr(host, 1, &ocr);

---->mmc\_select\_voltage(host, ocr);

----->mmc\_init\_card(host, rocr, NULL);

------>mmc\_release\_host(host);

------>mmc\_add\_card(host->card);

----->mmc\_init\_clk\_scaling(host);

mmc\_add\_card

mmc\_rescan\_try\_freq

----->mmc\_power\_up(host, host->ocr\_avail);

----->mmc\_hw\_reset\_for\_init(host);

----->sdio\_reset(host);

----->mmc\_go\_idle(host);

----->mmc\_send\_if\_cond(host, host->ocr\_avail);

----->mmc\_attach\_sdio(host)

----->mmc\_attach\_sd(host)

----->mmc\_attach\_mmc(host)

----->mmc\_power\_off(host);

INIT\_DELAYED\_WORK(&host->detect, mmc\_rescan);

mmc\_rescan

mmc\_rescan\_try\_freq

mmc\_set\_ios

sdhci\_msm\_enable\_controller\_clock

sdhci\_msm\_check\_power\_status

sdhci\_msm\_pwr\_irq

mmc\_devfreq\_get\_dev\_status

sdhci\_msm\_prepare\_clocks

sdhci\_msm\_set\_uhs\_signaling

mmc\_start\_request