



Lab 8: SD Card Reader Circuit

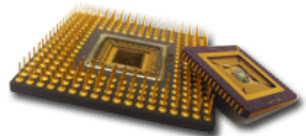
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Department of Computer Science
National Yang Ming Chiao Tung University
Taiwan, R.O.C.
Fall, 2025



Lab 8: SD Card Reader Circuit

Lab 8

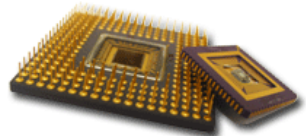
- ◆ In this lab, you will design a circuit to read a text file from an SD card, and using RGB LED to display it.
 - Also show some information in LCD display.
- ◆ The lab file submission deadline is on 11/10 by 6:00pm.
- ◆ Warning: Please notify TA if you have photosensitive epilepsy. We will assist you in making arrangements to change your lab session.





SD Card Specification (1/4)

Lab 8



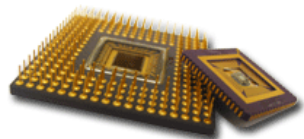


SD Card Specification (2/4)

Lab 8

	圖示	檔案系統	容量
SD		FAT12, FAT16	上限 2 GB
SDHC		FAT32	4GB ~ 32GB
SDXC		exFAT	32GB ~ 2TB
SDUC		exFAT	2TB ~ 128TB

SD = **S**ecure **D**igital
 SDHC = **S**ecure **D**igital **H**igh **C**apacity
 SDXC = **S**ecure **D**igital **e**Xtended **C**apacity
 SDUC = **S**ecure **D**igital **U**ltra **C**apacity

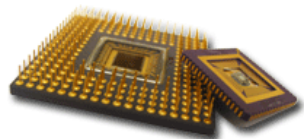




SD Card Specification (3/4)

Lab 8

最低寫入速度	速度等級 (Speed Class)	UHS 速度等級 (UHS Speed Class)	影片速度等級 (Video Speed Class)	適用拍攝影片
2 MB/s	② Class 2 (C2)	-	-	720p 影片
4 MB/s	④ Class 4 (C4)	-	-	720p 影片
6 MB/s	⑥ Class 6 (C6)	-	V6 Class 6 (V6)	720p 影片
10 MB/s	⑩ Class 10 (C10)	1 Class 1 (U1)	V10 Class 10 (V10)	1080p 影片
30 MB/s	-	3 Class 3 (U3)	V30 Class 30 (V30)	1080p 影片 60/120 fps
60 MB/s	-	-	V60 Class 60 (V60)	4K 影片 60/120 fps
90 MB/s	-	-	V90 Class 90 (V90)	8K 影片 60/120 fps

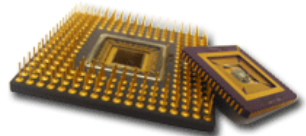




SD Card Specification (4/4)

Lab 8

- ◆ The SD card that we use follows the secure digital high capacity (SDHC) standard, formatted with the FAT32 file system.
- ◆ The logical structure is composed of 512-byte blocks, starting at block number 0.
 - An 8GB SD card will be used in the lab.
- ◆ SD cards support at least two different I/O interfaces. In this lab, we use the serial Serial Peripheral Interconnect (SPI) interface to read data.





SD Card I/O Interface (1/2)

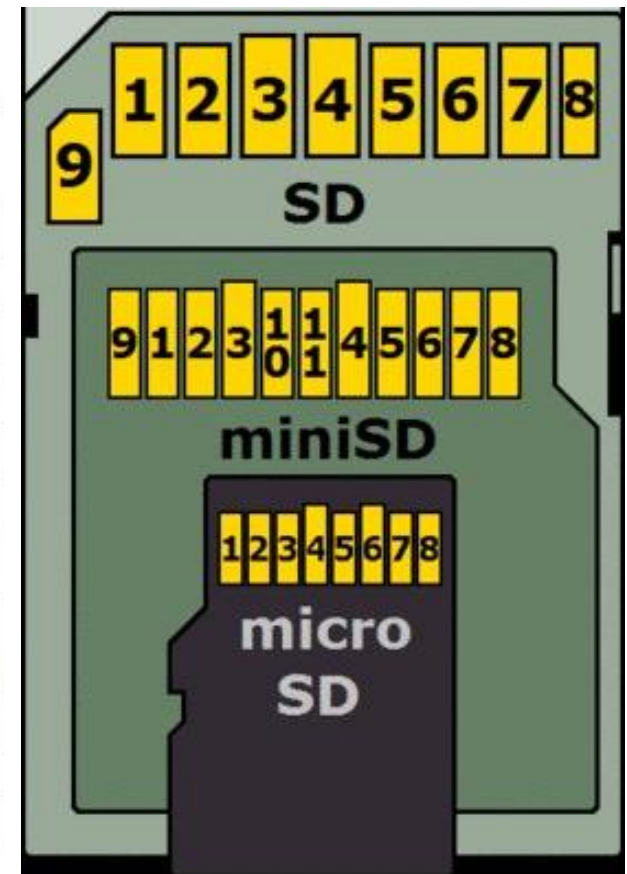
Lab 8

◆ An SDHC card has three different operation modes:

- SPI mode
- One-bit SD bus mode
- Four-bit SD bus mode

SPI Bus Mode

MMC Pin	SD Pin	miniSD Pin	microSD Pin	Name	I/O	Logic	Description
1	1	1	2	nCS	I	PP	SPI Card Select [CS] (Negative logic)
2	2	2	3	DI	I	PP	SPI Serial Data In [MOSI]
3	3	3		VSS	S	S	Ground
4	4	4	4	VDD	S	S	Power
5	5	5	5	CLK	I	PP	SPI Serial Clock [SCLK]
6	6	6	6	VSS	S	S	Ground
7	7	7	7	DO	O	PP	SPI Serial Data Out [MISO]
	8	8	8	NC nIRQ	. O	. OD	Unused (memory cards) Interrupt (SDIO cards) (Negative logic)
	9	9	1	NC	.	.	Unused
		10		NC	.	.	Reserved
		11		NC	.	.	Reserved





SD Card I/O Interface (2/2)

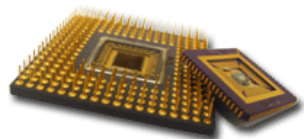
Lab 8

One-Bit SD Bus Mode

MMC Pin	SD Pin	miniSD Pin	microSD Pin	Name	I/O	Logic	Description
1	1	1	2	CD	I/O	.	Card Detection (by host), and Non-SPI Mode Detection (by card)
2	2	2	3	CMD	I/O	PP, OD	Command, Response
3	3	3		VSS	S	S	Ground
4	4	4	4	VDD	S	S	Power
5	5	5	5	CLK	I	PP	Serial clock
6	6	6	6	VSS	S	S	Ground
7	7	7	7	DAT0	I/O	PP	SD Serial Data 0
	8	8	8	NC nIRQ	.	OD	Unused (memory cards) Interrupt (SDIO cards) (Negative Logic)
	9	9	1	NC	.	.	Unused
		10		NC	.	.	Reserved
		11		NC	.	.	Reserved

Four-Bit SD Bus Mode

MMC Pin	SD Pin	miniSD Pin	microSD Pin	Name	I/O	Logic	Description
.	1	1	2	DAT3	I/O	PP	SD Serial Data 3
.	2	2	3	CMD	I/O	PP, OD	Command, Response
.	3	3		VSS	S	S	Ground
.	4	4	4	VDD	S	S	Power
.	5	5	5	CLK	I	PP	Serial clock
.	6	6	6	VSS	S	S	Ground
.	7	7	7	DAT0	I/O	PP	SD Serial Data 0
	8	8	8	DAT1 nIRQ	I/O	PP	SD Serial Data 1 (memory cards) Interrupt Period (SDIO cards share pin via protocol)
	9	9	1	DAT2	I/O	PP	SD Serial Data 2
		10		NC	.	.	Reserved
		11		NC	.	.	Reserved

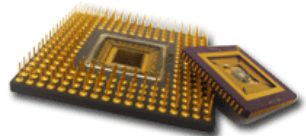




SD Card Initialization

Lab 8

- ◆ During the initialization phase, the SD card controller negotiates with the card to determine which type of card is used: SD, SDHC, SDXC, and SDUC.
 - The controller uses a slower clock (500kHz) to talk to the SD card during the negotiation phase.
- ◆ Once the card is initialized, the SD card controller can use a faster clock (e.g., the system clock) for read/write operations, as long as the card can handle the speed.

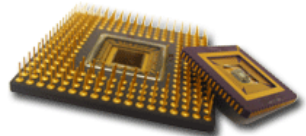
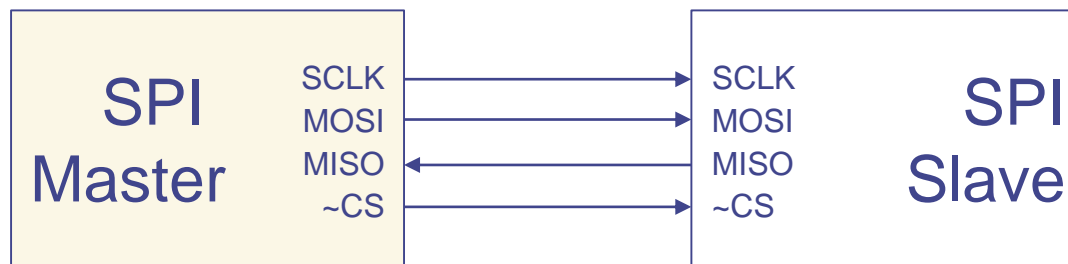




Serial Peripheral Interconnect (SPI)

Lab 8

- ◆ SPI is introduced by Motorola in 1980's for their MCU.
 - Short-distance synchronous serial communications for SD cards, LCDs screens, audio codecs, boot flash, etc.
 - A four-wire, full-duplex, master-slave serial bus
 - One master, multiple slaves
 - Open-loop transmission, no slave acknowledgement protocol

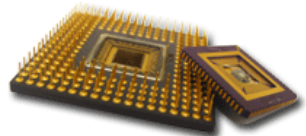
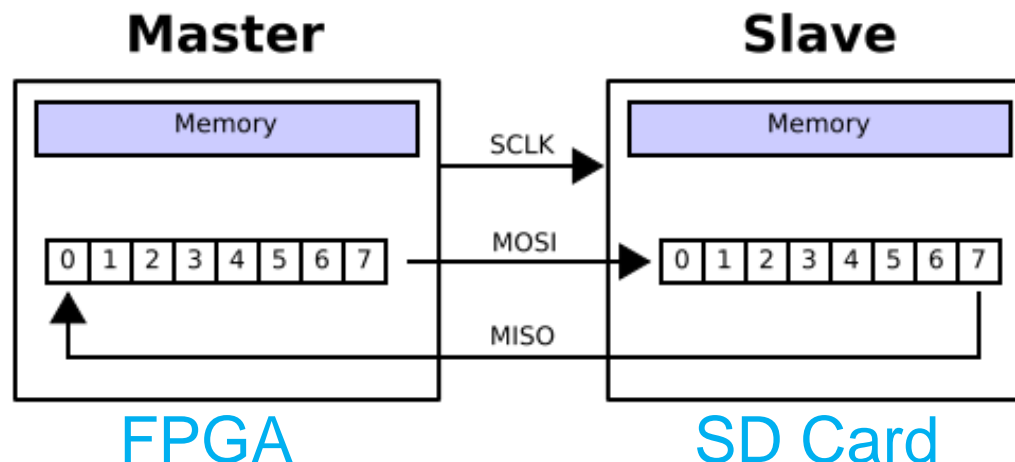




SPI Data Communication

Lab 8

- ◆ The master selects the target slave via the CS pin (microSD pin 2) first, then sends the clock signal to the slave.
- ◆ The master and slave exchange data one bit per clock cycle using shift registers.
 - Data sizes can be of 8-, 12-, or 16-bit, depending on the device.
 - The data sampling clock edge (rising or falling) also depends on the device → read data sheet of the device!

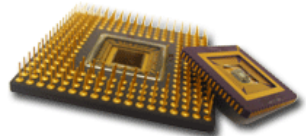




Physical Structure and File Systems

Lab 8

- ◆ The logical structure of an SD card is simply composed of a sequence of 512-byte blocks.
 - Physically, SD cards are divided into 4KB ~ 32KB sectors.
 - 1 block = 512 Bytes
 - 1 sector = one or multiple blocks
- ◆ To create directories for file storage on the card, we must first partition the SD card and then format a logical file system on that partition.
- ◆ An SD card usually has one partition. However, it is possible to store multiple partitions and multiple file systems on a single SD card.

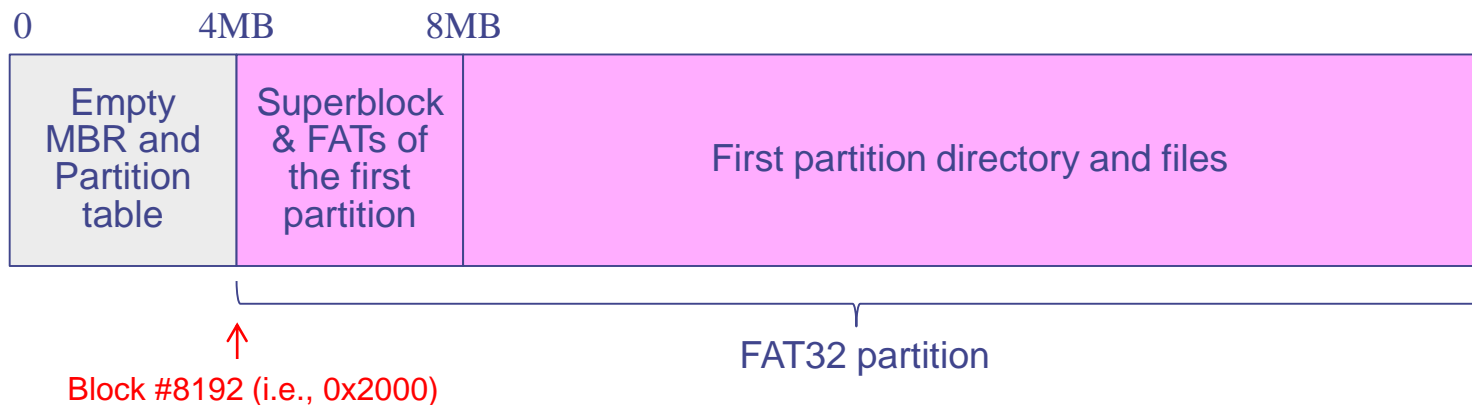




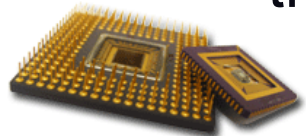
Disk Partitions

Lab 8

- ◆ A physical disk can have several disk partitions, and each partition can be formatted to a file system.
- ◆ Typical partition structure of an SDHC card:



- ◆ If the card is bootable or has more than one partitions, then the Master Boot Record (MBR) and the partition table will not be empty.

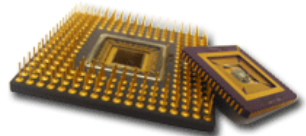




FAT32 Structure

Lab 8

- ◆ The FAT32 file system is a standard by Microsoft, and popularly used for mass storage devices.
- ◆ An FAT32 file system has the following components:
 - Boot sector: 512 bytes, possibly block#0, a.k.a. the super block
 - ◆ The boot sector contains information such as the size of the FAT, root directories, boot code, etc.
 - File allocation table (FAT): a table that shows which file is stored in which allocation units (each allocation unit is composed of several consecutive blocks); FAT basically contains many link lists of block numbers (one list per file).
 - Root directory: contains file names, file attributes, and the first allocation unit of all files in the root directory
 - Data area: the data blocks that actually store files

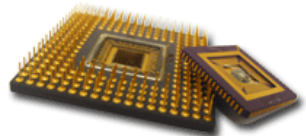
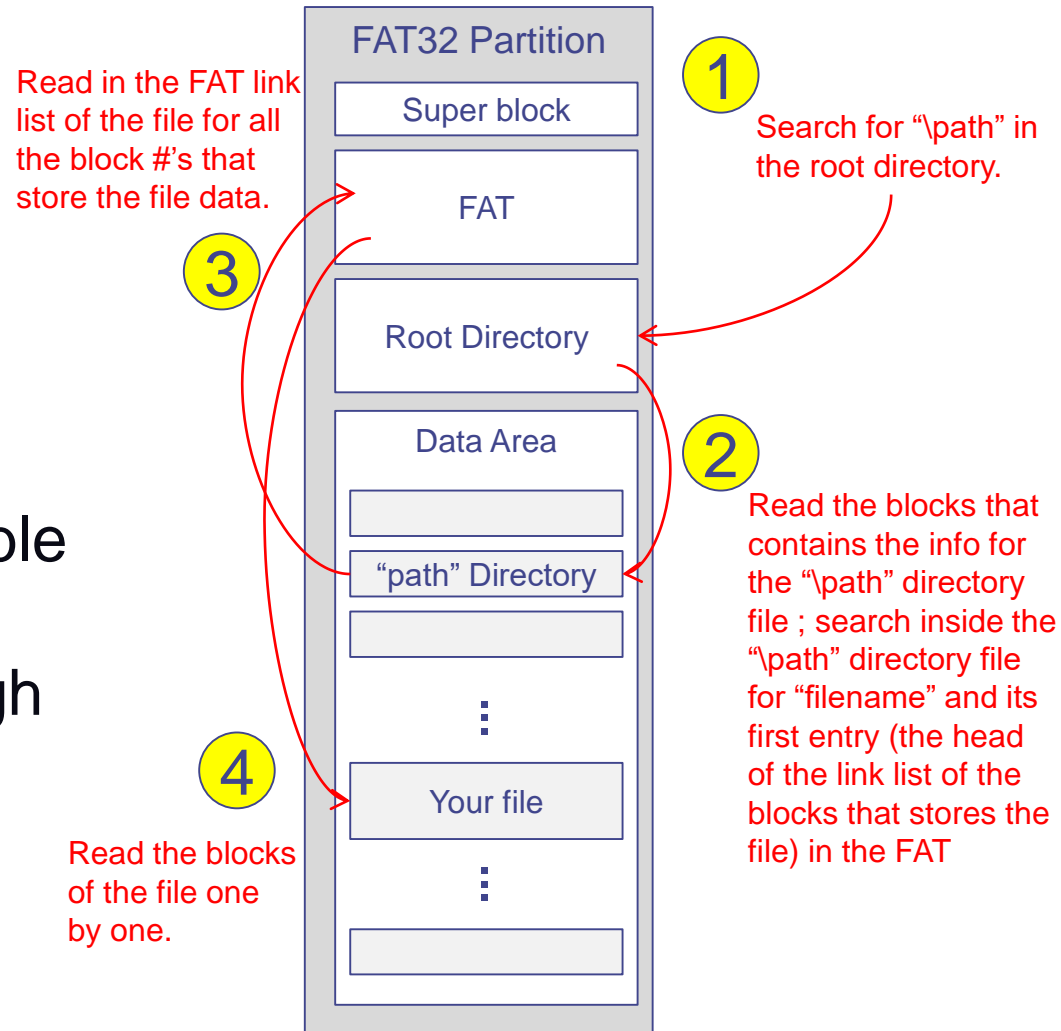




File Structure of an FAT32 Partition

Lab 8

- ◆ To read a file of “\path\name” in an FAT32 file system, one shall follow the four steps shown in the figure.
- ◆ However, it is possible to read a **small** file without going through these steps!

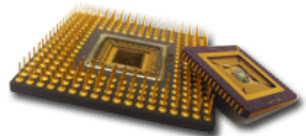




Sample Project Files of Lab 8

Lab 8

- ◆ The sample project files of Lab 8 has a top-level circuit, `lab8.v`, an SD card controller, `sd_card.v`, and other supporting files such as: `debounce.v`, `LCD_module.v`, `clk_divider.v`, and `lab8.xdc`.
- ◆ The circuit performs the following actions:
 - When the board is powered up, the SD card controller will initialize itself and enter a ready state.
 - When the user presses BTN2, the circuit reads a block of data from the SD card, and then print the first byte in the block on the LCD module.
 - Every time BTN2 is pressed, the next byte will be displayed.

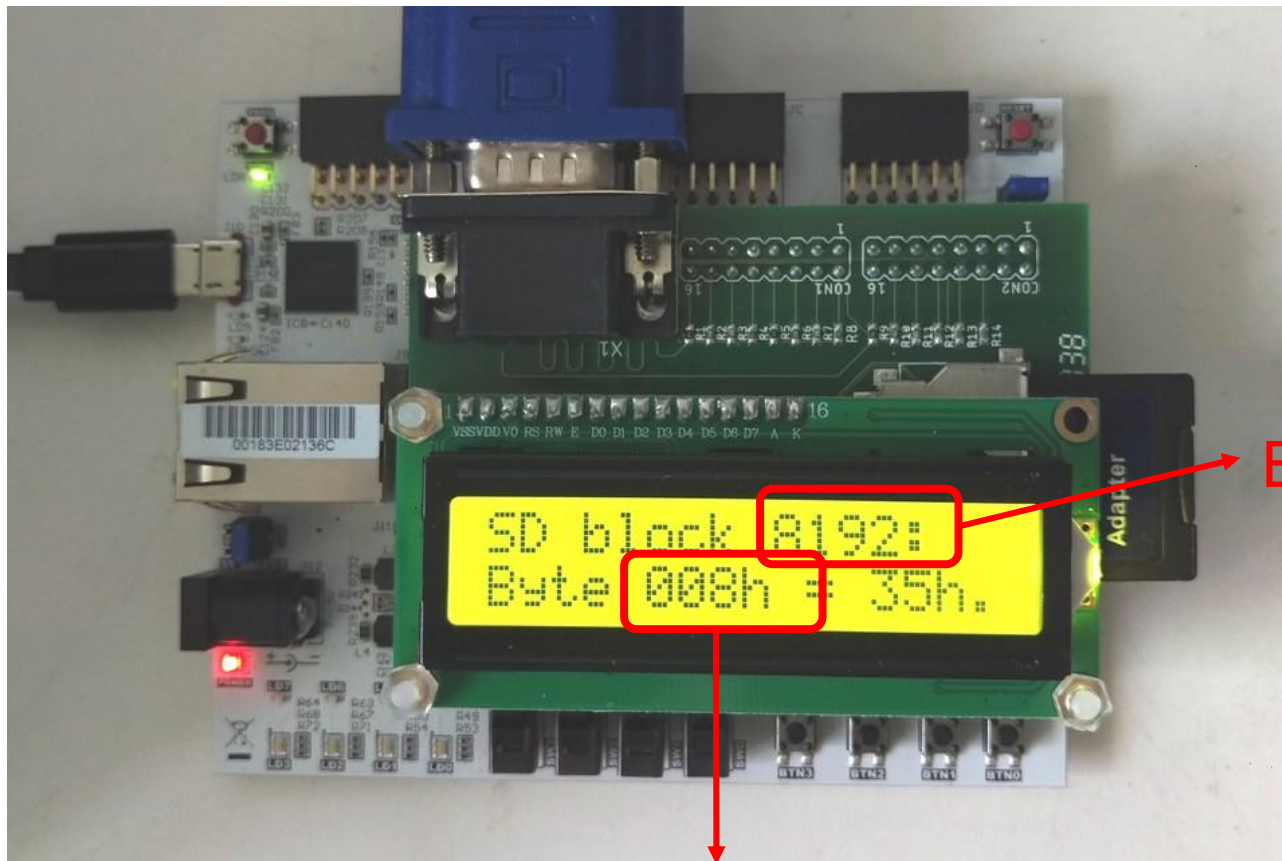




Output of Lab 8 Sample Circuit

Lab 8

- ◆ For example, the following message is shown after 9 button hits (different card may show different result):



Address

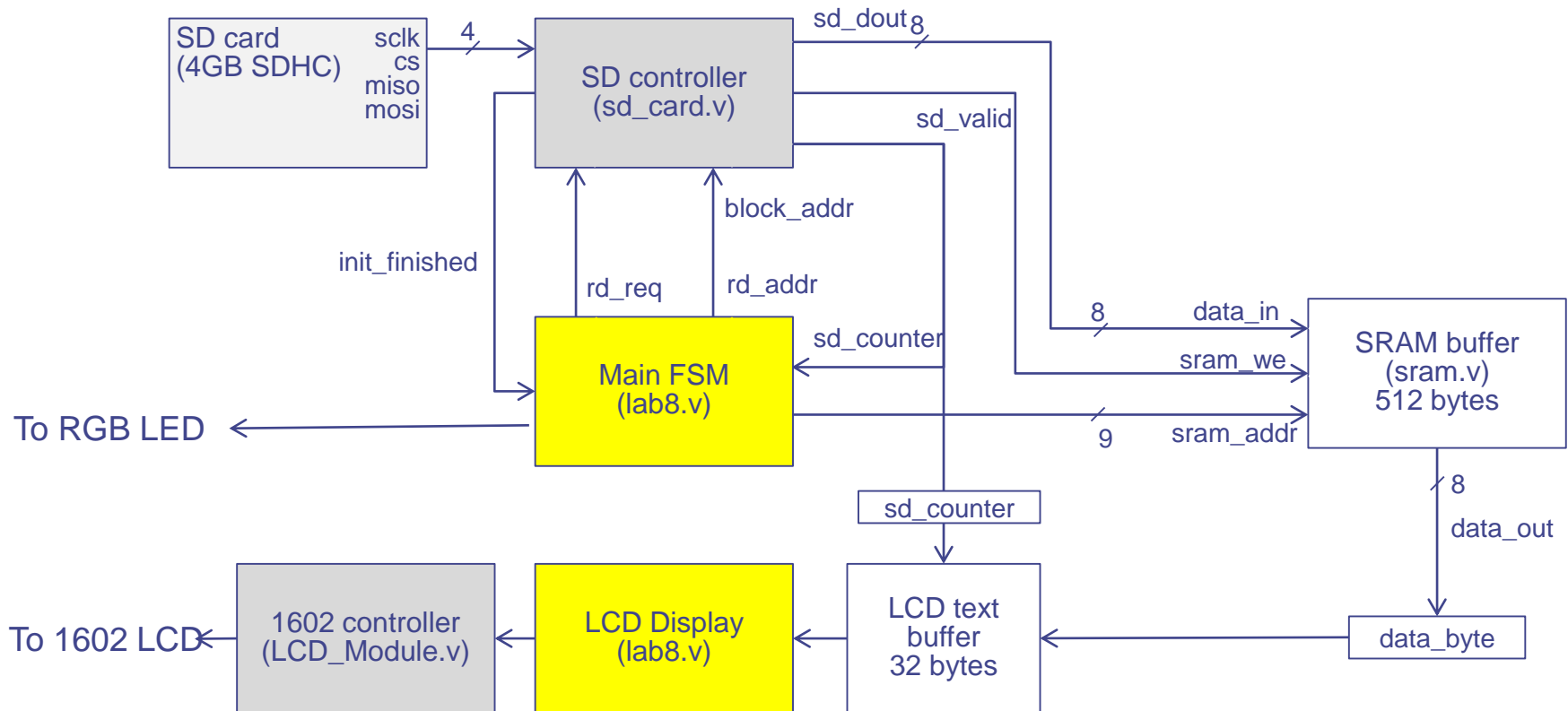
Block index



System Diagram of the Sample Code

Lab 8

◆ The block diagram of the sample code of Lab 8:





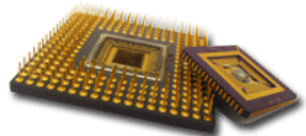
SD Controller Signals

Lab 8

◆ The key signals that control SD card operations:

- `rd_req`: Triggers the reading of a block
- `block_addr[31:0]`: The block # of the SD card to read
- `init_finished`: SD card initialization is finished?
- `dout[7:0]`: Output one byte of data in the block per clock cycle.
- `sd_valid`: The output byte in `dout[7:0]` is ready

- ◆ If you set `rd_req` to 1 for one clock cycle, the SD card controller will read the data of the target block one byte at a time. Each time a data byte (of the 512 bytes) is ready, the flag `sd_valid` raises to 1 for one clock cycle.



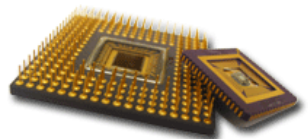


Tri-color LED Signals

Lab 8

- ◆ The key signals that control RGB LED operations:
 - [3:0] `rgb_led_r` : control RED LEDs
 - [3:0] `rgb_led_g` : control GREEN LEDs
 - [3:0] `rgb_led_b` : control BLUE LEDs

- ◆ If you set `rgb_led_r[0]` to 1, the red LED 0 will be turn on.

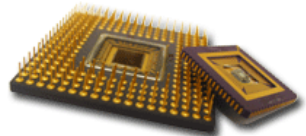




Tri-color LED Signals

Lab 8

- ◆ Due to the excessive brightness of the tri-color LED, it could potentially harm your eyes if not addressed.
In this Lab, please reduce the PWM to a duty cycle of 5%.
- ◆ You can mix light colors to achieve colors beyond red, blue, and green.

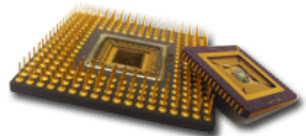




What You Need to Do for Lab 8

Lab 8

- ◆ You must design a circuit that:
- You can download “test_EASY.txt” , “test_NORMAL.txt” or “test_HARD.txt” from E3 and save it on the SD cards.
 - When BTN2 is pressed, the circuit reads the SD card and searches for an ASCII file. **This step must not exceed 10 seconds.**
 - You must process the information which begins with the word “DCL_START” and ends with the word “DCL_END”. You should ignore other noise.
 - The circuit reads the text file and displays the information through a tri-color LED. Upon reading 'DCL_END,' the circuit stops and shows additional information on the LCD display.

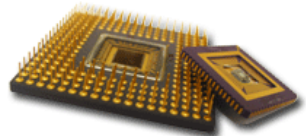




What You Need to Do for Lab 8

Lab 8

- ◆ Wait for button 2.
- ◆ Find the target ASCII file by searching “DCL_START”
- ◆ Show the information provided between “DCL_START” and “DCL_END” through tri-color LED.
- ◆ Upon reading “DCL_END”, display statistical results and stop your circuit.

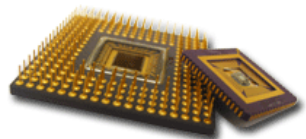




What You Need to Do for Lab 8

Lab 8

- ◆ In this lab, you will need to identify specific characters in an ASCII file and display them sequentially on four tri-color LEDs.
 - 'R' or 'r' : RED
 - 'G' or 'g' : GREEN
 - 'B' or 'b' : BLUE
 - 'Y' or 'y' : YELLOW
 - 'P' or 'p' : PURPLE
 - Other : Close LED
- ◆ Reduce the PWM to a duty cycle of 5%.





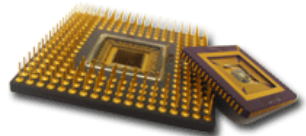
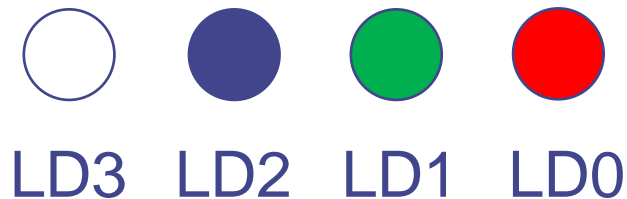
What You Need to Do for Lab 8

Lab 8

◆ For example:

- “RDCL_STARTRGBAPYDCL_ENDR”
- When $t = 0$, you should read 4 characters and display them via RGB LED together.
- RDCL_STARTRGBAPYDCL_ENDR

$t = 0$





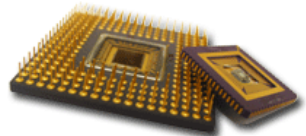
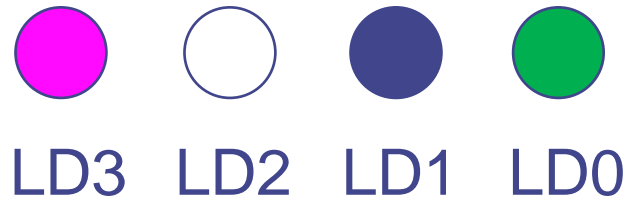
What You Need to Do for Lab 8

Lab 8

◆ For example:

- “RDCL_STARTRGBAPYDCL_ENDR”
- When $t = 2$, you should read next character and shift all the information.
- RDCL_STARTRGBAPYDCL_ENDR

$t = 2$





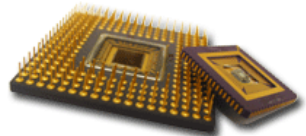
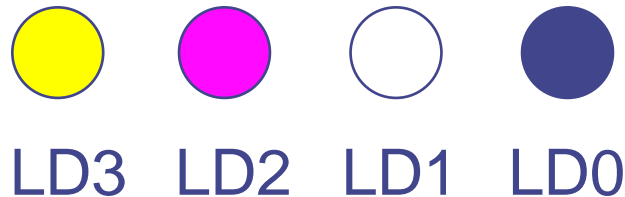
What You Need to Do for Lab 8

Lab 8

◆ For example:

- “RDCL_STARTRGBAPYDCL_ENDR”
- When $t = 4$, you should read next character and shift all the information.
- RDCL_STARTRGBAPYDCL_ENDR

$t = 4$





What You Need to Do for Lab 8

Lab 8

- ◆ When you read “DCL_END”, close all the tri-color LEDs and print the following information in LCD display.
 - r : The number of character “R” or “r”
 - g : The number of character “G” or “g”
 - ...
 - x : The number of character that is not valid.
- ◆ For example, when finish processing “test_EASY.txt”:



```
RGBPYX
rgbpyx
```

```
RGBPYX
333334
```



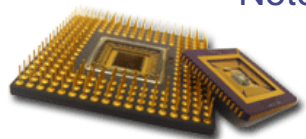
Format of the Input Text File

Lab 8

- ◆ The sample input text file, test_EASY.txt, is as follows.

```
ABCDEFGHIJKLMNPOUSDCLWXYZDCL_STARTRGBYP rgbyp A
RGBYPDCL_ENDABC
```

Note: ↵ stands for 0x0A.





Layout of the File on the SD card

Lab 8

- ◆ A newly formatted SD card will have its initial files stored in consecutive 512-byte blocks.
- ◆ After some files are deleted, new files added may be stored in non-contiguous blocks.
- ◆ You can assume that test.txt is stored in consecutive blocks.

