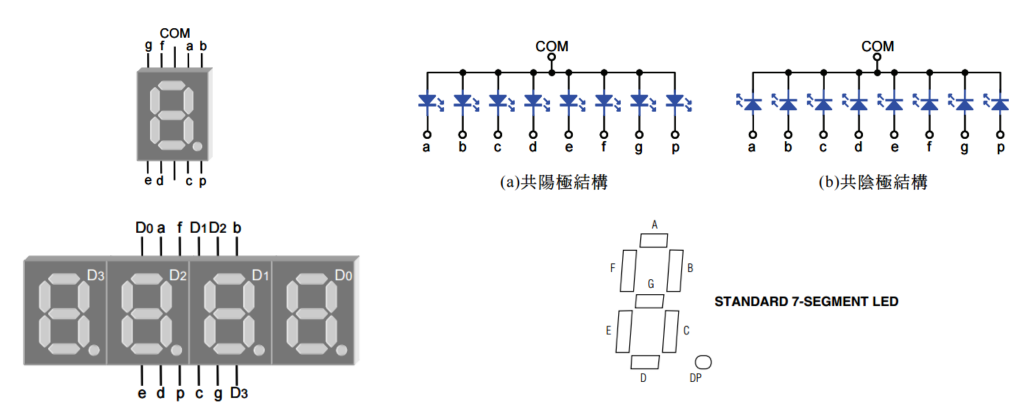
# MCSL2016

歡呼吧大家 最後一個Assembly作業的Lab5

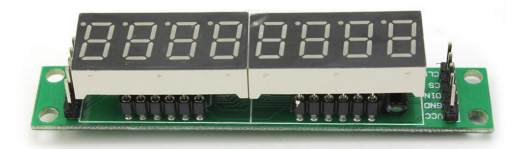
#### 7-Seg LED

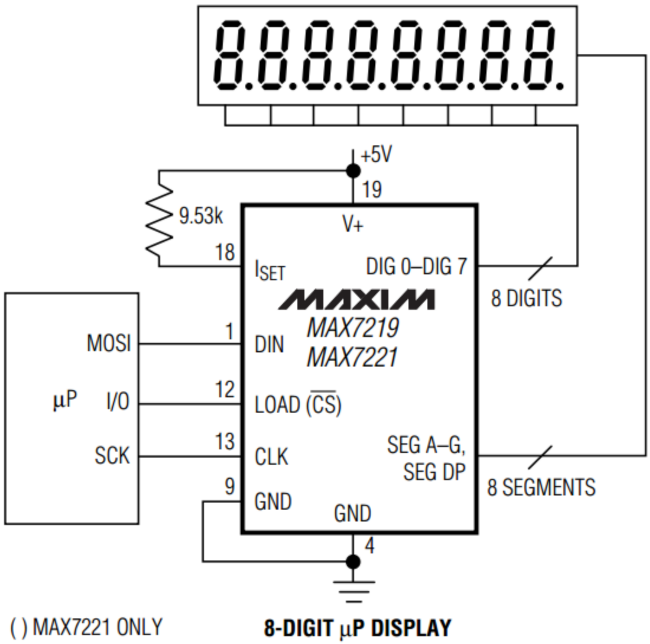


If we connect stm32 I/O pin on 7-Seg LED directly

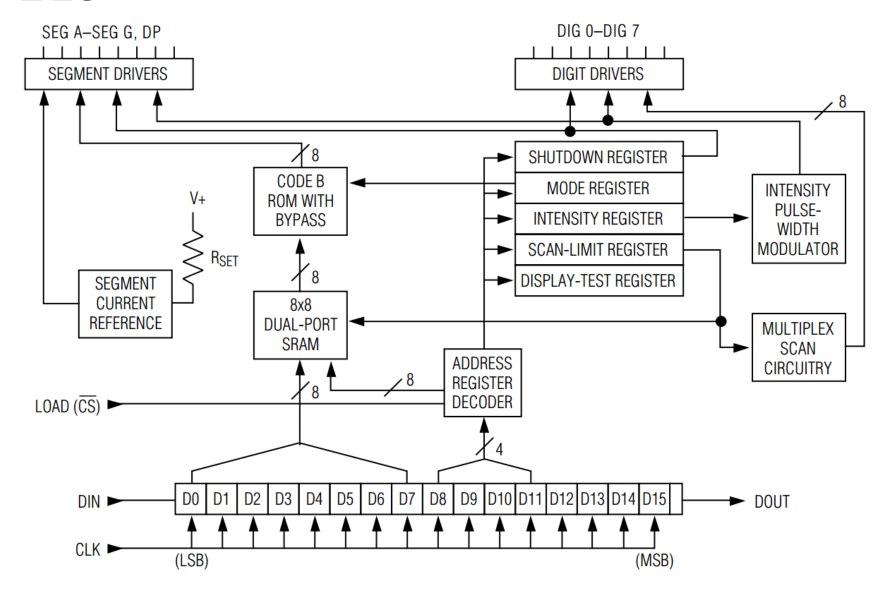
- We use eight 7-Seg LED → We will need 16 GPIO pin!
- We have to scan eight 7-Seg LED to show different number on it!
- → We use Max7219 to simplify our work!!

#### Max7219





#### Max7219



#### Max7219

- DIN: Serial-Data Input. Data is loaded into the internal 16-bit shift register on CLK's rising edge.
- CS: Load-Data Input. The last 16 bits of serial data are latched on LOAD(CS)'s rising edge.
- CLK: Serial-Clock Input. 10MHz maximum rate. On CLK's rising edge, data is shifted into the internal shift register.

Table 1. Serial-Data Format (16 Bits)

D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
X	X	X	Х		ADDI	RESS		MSB			DA	ГА			LSB

### 說人話

- DIN: 吃一串16 bit input,一次一個bit慢慢吃
  - 下一頁開始講這16 bit的具體內容
- CS: DIN全部餵完之後把CS設成1,告訴他你餵完了
- CLK: 01010101... 當CLK從0變1時會吃DIN一個bit

# DIN吃的東西—總表

**Table 2. Register Address Map** 

		AD	DRES	3		HEX	
REGISTER	D15- D12	D11	D10	D9	D8	CODE	
No-Op	X	0	0	0	0	0xX0	
Digit 0	X	0	0	0	1	0xX1	
Digit 1	X	0	0	1	0	0xX2	
Digit 2	X	0	0	1	1	0xX3	
Digit 3	X	0	1	0	0	0xX4	
Digit 4	X	0	1	0	1	0xX5	
Digit 5	X	0	1	1	0	0xX6	
Digit 6	Х	0	1	1	1	0xX7	
Digit 7	X	1	0	0	0	0xX8	
Decode Mode	Х	1	0	0	1	0xX9	
Intensity	X	1	0	1	0	0xXA	
Scan Limit	Х	1	0	1	1	0xXB	
Shutdown	Х	1	1	0	0	0xXC	
Display Test	Х	1	1	1	1	0xXF	

# DIN吃的東西—Shutdown Register

Table 3. Shutdown Register Format (Address (Hex) = 0xXC)

	ADDRESS CODE (HEX)		REGISTER DATA								
MODE		D7	D6	D5	D4	D3	D2	D1	D0		
Shutdown Mode	0xXC	Х	Х	Х	Х	Х	Х	Х	0		
Normal Operation	0xXC	Х	Х	Х	Х	Х	Х	Х	1		

When the MAX7219 is in shutdown mode, the scan oscillator is halted, all segment current sources are pulled to ground, and all digit drivers are pulled to V+, thereby blanking the display. Data in the digit and control registers remains unaltered.

# DIN吃的東西—Decode-Mode Register

Table 4. Decode-Mode Register Examples (Address (Hex) = 0xX9)

DECODE MODE				REGISTE	ER DATA				HEX
DECODE MODE	D7	D6	D5	D4	D3	D2	D1	D0	CODE
No decode for digits 7–0	0	0	0	0	0	0	0	0	0x00
Code B decode for digit 0 No decode for digits 7–1	0	0	0	0	0	0	0	1	0x01
Code B decode for digits 3–0 No decode for digits 7–4	0	0	0	0	1	1	1	1	0x0F
Code B decode for digits 7–0	1	1	1	1	1	1	1	1	0xFF

# DIN吃的東西—Decode-Mode Register

Table 5. Code B Font

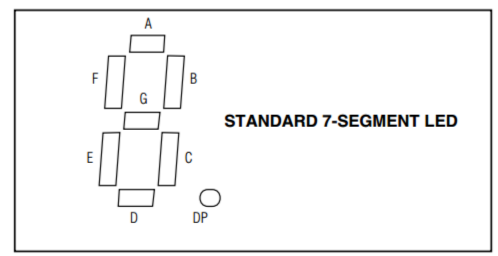
7-SEGMENT		R	EGISTE	R DATA						ON SEG	MENTS =	:1		
CHARACTER	D7*	D6-D4	D3	D2	D1	D0	DP*	A	В	С	D	E	F	G
0		Х	0	0	0	0		1	1	1	1	1	1	0
1		Х	0	0	0	1		0	1	1	0	0	0	0
2		Х	0	0	1	0		1	1	0	1	1	0	1
3		Х	0	0	1	1		1	1	1	1	0	0	1
4		Х	0	1	0	0		0	1	1	0	0	1	1
5		X	0	1	0	1		1	0	1	1	0	1	1
6		Х	0	1	1	0		1	0	1	1	1	1	1
7		X	0	1	1	1		1	1	1	0	0	0	0
8		Х	1	0	0	0		1	1	1	1	1	1	1
9		Х	1	0	0	1		1	1	1	1	0	1	1
_		Х	1	0	1	0		0	0	0	0	0	0	1
E		Х	1	0	1	1		1	0	0	1	1	1	1
Н		Х	1	1	0	0		0	1	1	0	1	1	1
L		Х	1	1	0	1		0	0	0	1	1	1	0
Р		Х	1	1	1	0		1	1	0	0	1	1	1
blank		Х	1	1	1	1		0	0	0	0	0	0	0

<sup>\*</sup>The decimal point is set by bit D7 = 1

When the code B decode mode is used, the decoder looks only at the lower nibble of the data in the digit registers (D3–D0), disregarding bits D4–D6. D7, which sets the decimal point (SEG DP), is independent of the decoder and is positive logic (D7 = 1 turns the decimal point on)

# DIN吃的東西—Decode-Mode Register

Table 6. No-Decode Mode Data Bits and Corresponding Segment Lines



	REGISTER DATA								
	D7	D6	D5	D4	D3	D2	D1	D0	
Corresponding Segment Line	DP	Α	В	С	D	E	F	G	

When no-decode is selected, data bits D7–D0 correspond to the segment lines of the MAX7219/MAX7221.

# DIN吃的東西—Intensity Register

Table 7. Intensity Register Format (Address (Hex) = 0xXA)

DUTY	CYCLE	D7	D6	D5	D4	D3	D2	D1	DO	HEX	
MAX7219	MAX7221	] ""	D6	D0   D3		03	D3   D2		50	CODE	
1/32 (min on)	1/16 (min on)	Х	X	Х	Х	0	0	0	0	0xX0	
3/32	2/16	X	Х	X	X	0	0	0	1	0xX1	
5/32	3/16	Х	X	X	Х	0	0	1	0	0xX2	
7/32	4/16	Х	X	Х	X	0	0	1	1	0xX3	
9/32	5/16	X	Х	X	X	0	1	0	0	0xX4	
11/32	6/16	Х	X	Х	X	0	1	0	1	0xX5	
13/32	7/16	X	Х	X	X	0	1	1	0	0xX6	
15/32	8/16	X	Х	X	X	0	1	1	1	0xX7	
17/32	9/16	X	Х	X	X	1	0	0	0	0xX8	
19/32	10/16	X	Х	X	X	1	0	0	1	0xX9	
21/32	11/16	Х	X	Х	X	1	0	1	0	0xXA	
23/32	12/16	X	Х	X	X	1	0	1	1	0xXB	
25/32	13/16	Х	X	X	Х	1	1	0	0	0xXC	
27/32	14/16	Х	X	X	X	1	1	0	1	0xXD	
29/32	15/16	X	Х	X	X	1	1	1	0	0xXE	
31/32	15/16 (max on)	Х	X	Х	X	1	1	1	1	0xXF	

暗

# DIN吃的東西—Scan-Limit Register

Table 8. Scan-Limit Register Format (Address (Hex) = 0xXB)

SCAN LIMIT				REGISTI	ER DATA				HEX
SCAN LIMIT	D7	D6	D5	D4	D3	D2	D1	D0	CODE
Display digit 0 only*	X	X	X	Х	Х	0	0	0	0xX0
Display digits 0 & 1*	X	X	X	Х	Х	0	0	1	0xX1
Display digits 0 1 2*	X	Х	X	X	Х	0	1	0	0xX2
Display digits 0 1 2 3	X	X	X	Х	Х	0	1	1	0xX3
Display digits 0 1 2 3 4	X	X	X	X	Х	1	0	0	0xX4
Display digits 0 1 2 3 4 5	X	X	X	Х	Х	1	0	1	0xX5
Display digits 0 1 2 3 4 5 6	X	X	X	Х	Х	1	1	0	0xX6
Display digits 0 1 2 3 4 5 6 7	X	X	X	Х	Х	1	1	1	0xX7

<sup>\*</sup>See Scan-Limit Register section for application.

The scan-limit register sets how many digits are displayed, from 1 to 8. The number of scanned digits affects the display brightness,

# DIN吃的東西—Display Test Register

Table 10. Display-Test Register Format (Address (Hex) = 0xXF)

MODE	REGISTER DATA									
MODE	D7	D6	D5	D4	D3	D2	D1	D0		
Normal Operation	X	Х	Х	Х	Х	X	Х	0		
Display Test Mode	X	Х	Х	Х	Х	X	Х	1		

Note: The MAX7219/MAX7221 remain in display-test mode (all LEDs on) until the display-test register is reconfigured for normal operation.

The display-test register operates in two modes: normal and display test. Display-test mode turns all LEDs on by overriding, but not altering, all controls and digit registers (including the shutdown register).

# DIN吃的東西一懶人包

MODE	高位8 bits	低位8 bits	功能
Decode	0xX9	0x00	NO Decode
Decode	UXA9	0xFF	Code B decode for digit 0~7
Scan Limit	0xXB	0xX0~0x07	最多顯示1~8位數
		0xx0	關掉這個Test模式
Display Test	0xXF	0xX1	讓所有LED亮起來,方便你跟助教說 七段顯示器壞了

※大寫的X是放什麼都可以

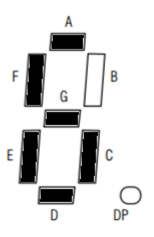
# DIN吃的東西—懶人包

MODE	高位8 bits	低位8 bits	功能
Digit	0xX1~0x08	這個digit要顯示啥	指定某個digit要顯示的內容

#### 此處應有例子

我想在某個digit顯示數字6

	Code B decode for digit 0~7時	No decode時
低位8 bits	0xX6	0101 1111



想餵的DIN: 0xXF 0xX1 (打開Display Test)

DIN	CLK	CS	目前為止吃到的DIN
X	0	0	

想餵的DIN: 0xXF 0xX1 (打開Display Test)

DIN	CLK	CS	目前為止吃到的DIN
X	0	0	
0	1	0	0

想餵的DIN: 0xXF 0xX1 (打開Display Test)

DIN	CLK	CS	目前為止吃到的DIN
X	0	0	
0	1	0	0
X	0	0	0

想餵的DIN: 0xXF 0xX1 (打開Display Test)

DIN	CLK	CS	目前為止吃到的DIN
X	0	0	
0	1	0	0
X	0	0	0
0	1	0	00

想餵的DIN: 0xXF 0xX1 (打開Display Test)

DIN	CLK	CS	目前為止吃到的DIN
X	0	0	
0	1	0	0
X	0	0	0
0	1	0	00
X	0	0	00

想餵的DIN: 0xXF 0xX1 (打開Display Test)

DIN	CLK	CS	目前為止吃到的DIN
X	0	0	
0	1	0	0
X	0	0	0
0	1	0	00
X	0	0	00
0	1	0	000

想餵的DIN: 0xXF 0xX1 (打開Display Test)

DIN	CLK	CS	目前為止吃到的DIN
X	0	0	
0	1	0	0
X	0	0	0
0	1	0	00
X	0	0	00
0	1	0	000
X	0	0	000

想餵的DIN: 0xXF 0xX1 (打開Display Test)

DIN	CLK	CS	目前為止吃到的DIN
X	0	0	
0	1	0	0
X	0	0	0
0	1	0	00
X	0	0	00
0	1	0	000
X	0	0	000
0	1	0	0000

想餵的DIN: 0xXF 0xX1 (打開Display Test)

DIN	CLK	CS	目前為止吃到的DIN
			前略
X	0	0	0000

想餵的DIN: 0xXF 0xX1 (打開Display Test)

DIN	CLK	CS	目前為止吃到的DIN	
前略				
X	0	0	0000	
1	1	0	0000 1	

想餵的DIN: 0xXF 0xX1 (打開Display Test)

DIN	CLK	CS	目前為止吃到的DIN	
			前略	
X	0	0	0000	
1	1	0	0000 1	
好累喔 中略				

想餵的DIN: 0xXF 0xX1 (打開Display Test)

DIN	CLK	CS	目前為止吃到的DIN			
X	0	0	0000			
1	1	0	00001			
好累喔 中略						
1	1	0	0000 1111 0000 0001			

想餵的DIN: 0xXF 0xX1 (打開Display Test)

0000 1111 0000 0001

DIN	CLK	CS	目前為止吃到的DIN
前略			
X	0	0	0000
1	1	0	00001
好累喔 中略			
1	1	0	0000 1111 0000 0001
X	0	1	0000 1111 0000 0001

吃完了

#### Reference

• https://www.sparkfun.com/datasheets/Components/General/COM-09622-MAX7219-MAX7221.pdf

# 節約資源·愛惜公物

看著你的七段顯示器 還有Max7219 發誓你不會摔死它們 拜偷