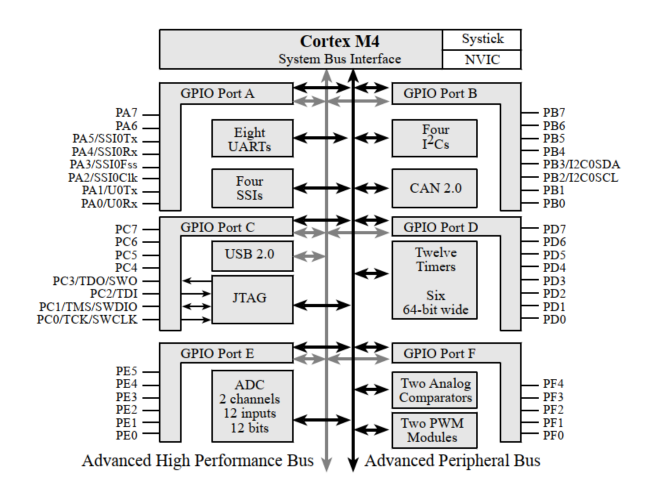
# CSE 211: Microprocessor Based Systems

Sheet 5

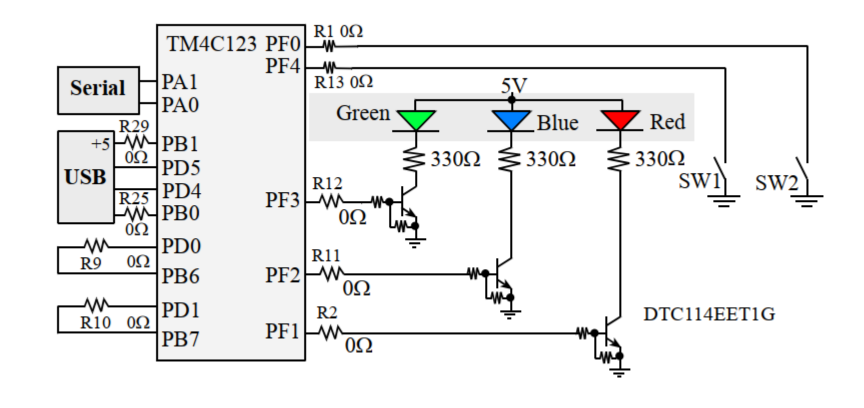
## I/O port pins for TM4C123GH6PM microcontrollers.



## Switches and LEDs on Tiva C Board

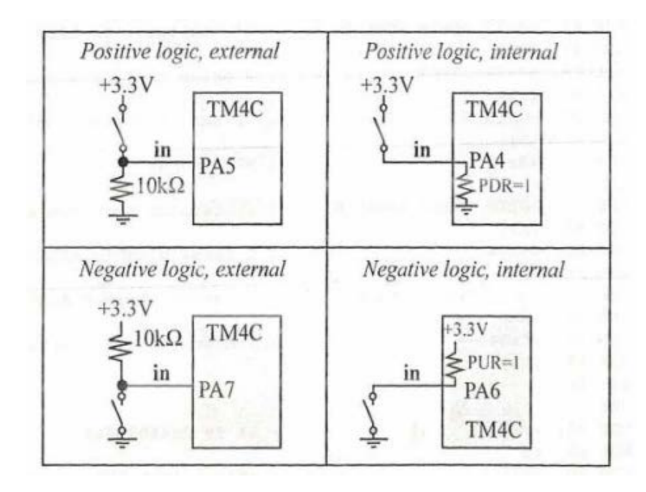
#### TIVAC LaunchPad has

- Two build-in switches:
  - 1. SW 1 (PF4)
  - 2. SW 2(PF0)
- Three LEDS:
  - 1.Red(PF1)
  - 2.Blue(PF2)
  - 3.Green(PF3)



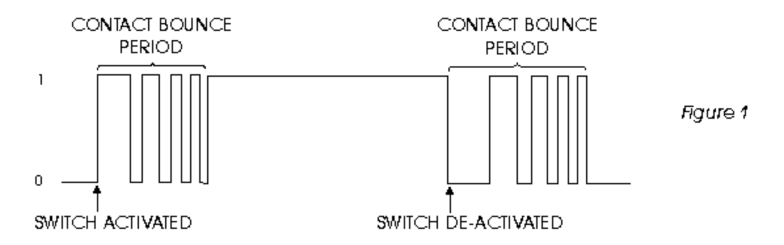
## Switch Interfacing

- o The switches are negative logic and will require activation of the internal pull-up resistors.
- You will set bits 0 and 4in GPIO\_PORTF\_PUR\_R register.
- o The LED interfaces on PF3 PF1 are positive logic.
- o To use the LED, make the PF3 PF1 pins an output.
- o To activate the red color, output a one to PF1.
- o The blue color is on PF2, and the green color is controlled by PF3.

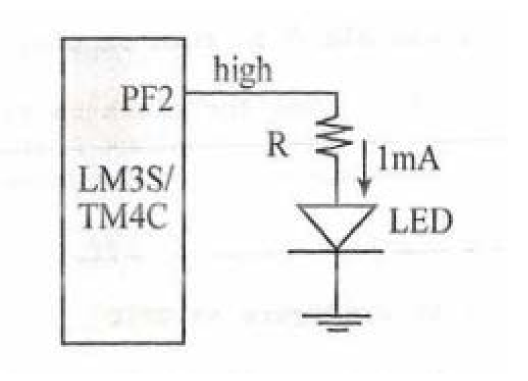


## **Switch Debouncing**

- Mechanical switches may bounce when changing state
- We debounce the switch using time delay



## **LED Interfacing**



Address	7	6	5	4	3	2	1	0	Name
\$400F.E608	-	-	<b>GPIOF</b>	<b>GPIOE</b>	GPIOD	GPIOC	GPIOB	<b>GPIOA</b>	SYSCTL_RCGCGPIO_R
\$400F.EA08	-	-	<b>GPIOF</b>	<b>GPIOE</b>	GPIOD	<b>GPIOC</b>	<b>GPIOB</b>	<b>GPIOA</b>	SYSCTL_PRGPIO_R
\$4000.43FC	DATA	DATA	DATA	DATA	DATA	DATA	DATA	DATA	GPIO_PORTA_DATA_R
\$4000.4400	DIR	DIR	DIR	DIR	DIR	DIR	DIR	DIR	GPIO_PORTA_DIR_R
\$4000.4420	SEL	SEL	SEL	SEL	SEL	SEL	SEL	SEL	GPIO_PORTA_AFSEL_R
\$4000.4510	PUE	PUE	PUE	PUE	PUE	PUE	PUE	PUE	GPIO_PORTA_PUR_R
\$4000.451C	DEN	DEN	DEN	DEN	DEN	DEN	DEN	DEN	GPIO_PORTA_DEN_R
\$4000.4524	1	1	1	1	1	1	1	1	GPIO_PORTA_CR_R
\$4000.4528	0	0	0	0	0	0	0	0	GPIO_PORTA_AMSEL_R
\$4000.53FC	DATA	DATA	DATA	DATA	DATA	DATA	DATA	DATA	GPIO_PORTB_DATA_R
\$4000.5400	DIR	DIR	DIR	DIR	DIR	DIR	DIR	DIR	GPIO_PORTB_DIR_R
\$4000.5420	SEL	SEL	SEL	SEL	SEL	SEL	SEL	SEL	GPIO_PORTB_AFSEL_R
\$4000.5510	PUE	PUE	PUE	PUE	PUE	PUE	PUE	PUE	GPIO_PORTB_PUR_R
\$4000.551C	DEN	DEN	DEN	DEN	DEN	DEN	DEN	DEN	GPIO_PORTB_DEN_R
\$4000.5524	1	1	1	1	1	1	1	1	GPIO_PORTB_CR_R
\$4000.5528	0	0	AMSEL	AMSEL	0	0	0	0	GPIO_PORTB_AMSEL_R
\$4000.63FC	DATA	DATA	DATA	DATA	JTAG	JTAG	JTAG	JTAG	GPIO_PORTC_DATA_R
\$4000.6400	DIR	DIR	DIR	DIR	JTAG	JTAG	JTAG	JTAG	GPIO_PORTC_DIR_R
\$4000.6420	SEL	SEL	SEL	SEL	JTAG	JTAG	JTAG	JTAG	GPIO_PORTC_AFSEL_R
\$4000.6510	PUE	PUE	PUE	PUE	JTAG	JTAG	JTAG	JTAG	GPIO_PORTC_PUR_R
\$4000.651C	DEN	DEN	DEN	DEN	JTAG	JTAG	JTAG	JTAG	GPIO_PORTC_DEN_R
\$4000.6524	1	1	1	1	JTAG	JTAG	JTAG	JTAG	GPIO_PORTC_CR_R

## Registers of Ports

- GPIO\_PORTF\_DIR\_R: it sets the direction register to specify which pins are input and which are output.
- GPIO\_PORTF\_AFSEL\_R: to activate the alternate functions.
- GPIO\_PORTF\_DEN\_R: to use a pin as a digital input or output.
- **GPIO\_PORTF\_AMSEL\_R**: To use a pin as an analog input.
- SYSCTL\_RCGCGPIO\_R: Each of the ports has a clock, which can be separately enabled by writing to it.
- **SYSCTL\_PRGPIO\_R**: Because it takes time for the clock to stabilize, we will wait for its status bit in the PRGPIO to be true.

## **Configurations of Ports**

#### PCTL values

Each pin also has four bits in the **PCTL** register, which we set to specify the alternative function for that pin (0 means regular I/O port).

Pin PA0 PA1 PA2 PA3 PA4	Ain		1 U0Rx U0Tx	SSIOCIk SSIOFss SSIORx		4	5	6	7	8 CAN1Rx CAN1Tx	9	14	
PA5		Port		SSI0Tx									_
PA6		Port			I <sub>2</sub> C1SCL		M1PWM2	!					
PA7		Port			I <sub>2</sub> C1SDA		M1PWM3						
PB0		Port	U1Rx						T2CCP0				
PB1		Port	U1Tx						T2CCP1				١
PB2		Port			I <sub>2</sub> C0SCL				T3CCP0				
PB3		Port			$I_2COSDA$				T3CCP1				
PB4	Ain10	Port		SSI2C1k		M0PWM2	!		T1CCP0	CAN0Rx			
PB5	Ain11	Port		SSI2Fss	;	M0PWM3	}		T1CCP1	CAN0Tx			
PB6		Port		SSI2Rx		M0PWM0	)		T0CCP0				
PB7		Port		SSI2Tx		M0PWM1			T0CCP1				
PC4	C1-	Port	U4Rx	U1Rx		M0PWM6	j	IDX1	WT0CCP0	U1RTS			
	C1+		U4Tx	U1Tx		M0PWM7	'		WT0CCP1				
- 1	C0+		U3Rx					PhB1	WT1CCP0	_	n		
PC7			U3Tx						WT1CCP1	_			
PD0	Ain7				-		M1PWM0		WT2CCP0	)			
PD1	Ain6	Port	SSI3Fss	SSI1Fss	I <sub>2</sub> C3SDA	M0PWM7	M1PWM1		WT2CCP1				
PD2	Ain5	Port	SSI3Rx	SSI1Rx		M0Fault0			WT3CCP0	USB0eper	n		
	Ain4		SSI3Tx	SSI1Tx				IDX0	WT3CCP1	USB0pflt			
PD4	USB0DM	Port	U6Rx						WT4CCP0	)			
	USB0DP								WT4CCP1				
PD6			U2Rx			M0Fault0			WT5CCP0				
PD7			U2Tx					PhB0	WT5CCP1	NMI			
1	Ain3		U7Rx										
	Ain2		U7Tx										
	Ain1	Port											
1	Ain0 Ain9	Port	115D		I COSCI	MODUA	MIDWAY	,		CAN0Rx			
- 1	Ain9 Ain8		U5Rx U5Tx		-		M1PWM2 M1PWM3			CANORX CANOTX			
PF0				SST1D-	CAN0Rx				T0CCP0		C0o		
PF1			UICTS				M1PWM5			TAIAII		TRD1	
PF2		Port	01013	SSI1CIk		M0Fault0	M1PWM6		T1CCP0		C10	TRD0	
1.12		2 011		Solicin		2,202 (1020)	*********************************		110010			1100	Ţ

### **GPIO** Activation

- To activate a GPIO port for digital I/O, we need to do 7 steps
- 1. Activate the clock RCGCGPIO and wait for its status bit in PRGPIO
- 2. (optional) Unlock pins PD7 and PF0
- 3. Disable the analog function AMSEL\_R
- 4. Disable alternate function AFSEL\_R
- 5. Enable digital port DEN\_R
- 6. Clear PCTL\_R to select digital function (4 bits/pin)
- 7. Set direction register DIR\_R (0 for In, 1 for out)

## **Activation Example**

 Code Example to initialize Port F for regular digital I/O. Bits 0 and 4 as input, Bits 1 -3 as output (Tiva C: Switches and LEDs)

```
19 ⊟void initPortF() {
     SYSCTL RCGCGPIO R |= 0x20; // 1) activate clock for Port F
     while ((SYSCTL PRGPIO R&Ox20) == 0); // wait for stabilization
     GPIO PORTF LOCK R = 0x4C4F434B; // 2) unlock GPIO Port F
     // Set bits GPIO PORTF CR R to determine which bits are committed
     // This register prevents accidental programming of the registers that control
     // connectivity to the NMI and JTAG/SWD debug hardware
     GPIO PORTF CR R = 0x1F; // allow changes to PF4-0
     GPIO PORTF AMSEL R = 0 \times 00; // 3) disable analog on PF
     GPIO PORTF PCTL R = 0 \times 0000000000; // 4) PCTL GPIO on PF4-0
     GPIO PORTF DIR R = 0x0E; // 5) PF4, PF0 in, PF3-1 out
     GPIO PORTF AFSEL R = 0 \times 00; // 6) disable alt funct on PF4-0
     GPIO PORTF DEN R = 0x1F;
                                  // 7) enable digital I/O on PF4-0
34
     GPIO PORTF PUR R = 0x11;
                                     // enable pull-up on PFO and PF4 for SW
```

## Setting UART in port E

- Use UART7 on pins PE0 and PE1
- Set bits 1,0 in the DEN register (enable digital)
- Clear bits 1,0 in the AMSEL register (disable analog)
- Write a 0001,0001 to bits 7–0 in the PCTL register (enable UART7 functionality)
- Set bits 1,0 in the AFSEL register (enable alternate function)

Write an assembly function that initializes port F pins 1, 2, and 3 as Digital Output with initial zero values.

• Write an assembly function that initializes port F pin 4 as Digital Input that will be connected to a switch.

Write an assembly function that reads PORTF pin4.

Write an assembly function RGB\_Output that clears pin1, pin2 and pin3 of PortF then writes the value of R0 to pin1, pin2 and pin3 of PORTF.

Repeat previous questions using C

In Tiva C, PF4 is connected to a push button and PF1, PF2, and PF3 are connected to an RGB LED. PF1 is red, PF2 is blue, and PF3 is green. Write assembly application that uses the init functions developed in previous questions. The application reads input from the switch and when it is pressed for the first time the red LED should be turned on then when pressed a second time turn off the red LED and turn on the blue LED then when pressed a third time turn off the blue LED and turn on the green LED then when pressed a fourth time turn off the green LED and turn on again the red LED and then repeat the cycle.