# TI-RSLK

Texas Instruments Robotics System Learning Kit





## **Module 6**

Lecture: General Purpose Input Output – MSP432

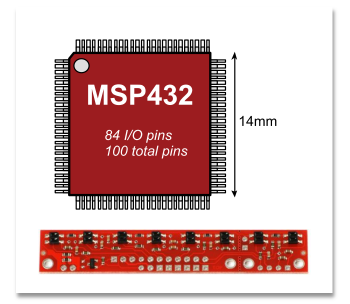
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#### **General Purpose Input Output**

#### You will learn in this module

- Review fundamentals of C programming namely :
  - Functions, parameters, conditionals, loops
  - Integer calculations, Time delays
- General Purpose Input Output
  - Positive and negative logic
  - Direction register
  - Input, output, friendly
  - Input/output current and voltage on pins
- Implement a two-layer input interface
  - · Low-level input/output to line sensor
  - Mid-level sensor integration





## **Overview of Input/Output**

#### **Digital**

GPIO General Purpose Input Output

UART Universal asynchronous receiver/transmitter

• SPI Serial peripheral interface

I2C Inter-integrated circuit

#### Timer

TimerA Periodic interrupts, input capture, and output

• Timer32 Periodic interrupts

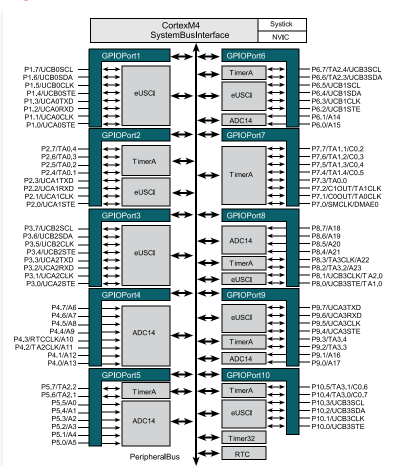
#### Analog

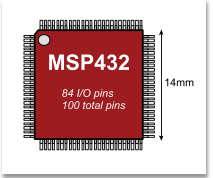
• ADC14 Analog to digital converter

Analog Comp Compare two analog signals



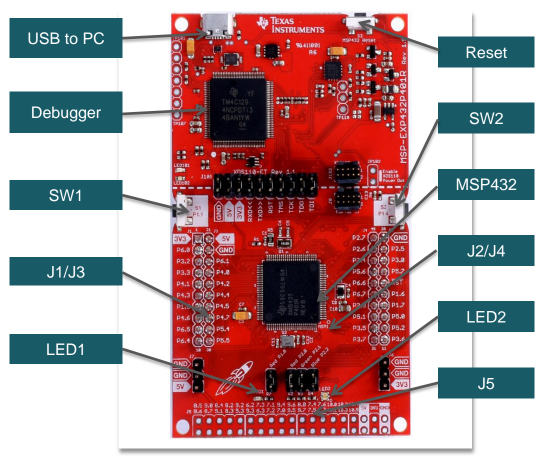
#### **MSP432 Input/Output**



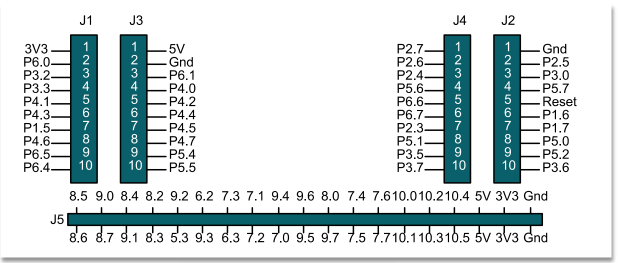




### **MSP432 LaunchPad**



#### **MSP432 LaunchPad**



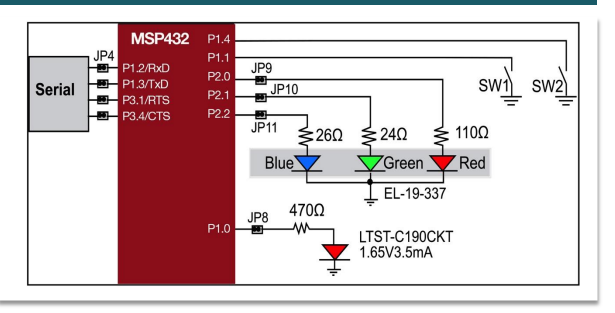






#### **MSP432 LaunchPad**

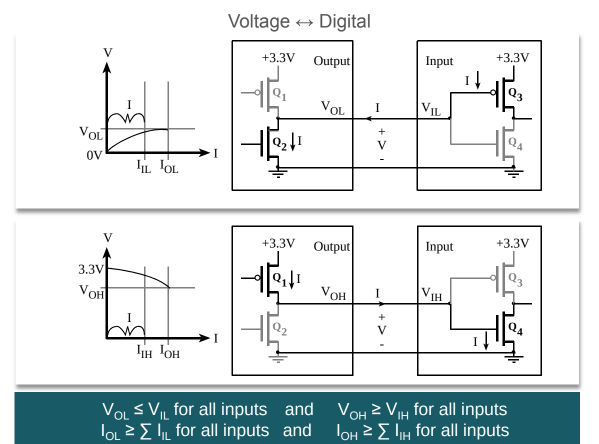
#### Negative logic: low voltage means true



Positive logic: high voltage means true



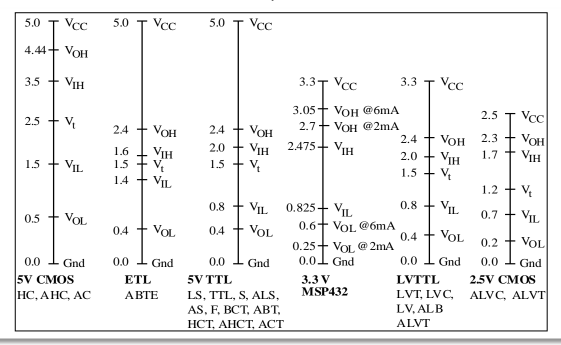
## **Digital Interfacing (Circuit Model)**





#### **Digital Interfacing (Voltages)**

#### Not 5V tolerant, all inputs must be 0 to 3.3V



 $V_{OL} \le V_{IL}$  for all inputs and  $V_{OH} \ge V_{IH}$  for all inputs  $I_{OL} \ge \sum I_{IL}$  for all inputs and  $I_{OH} \ge \sum I_{IH}$  for all inputs



## **Digital Interfacing (Currents)**

Family	Example	I <sub>OH</sub>	I <sub>OL</sub>	I <sub>IH</sub>	I <sub>IL</sub>
Standard TTL	7404	0.4 mA	16 mA	40 µA	1.6 mA
Schottky TTL	74S04	1 mA	20 mA	50 µA	2 mA
Low Power Schottky	74LS04	0.4 mA	4 mA	20 μΑ	0.4 mA
High Speed CMOS	74HC04	4 mA	4 mA	1 μΑ	1 μΑ
Adv High Speed CMOS	74AHC04	4 mA	4 mA	1 μΑ	1 μΑ
MSP432 regular drive	MSP432	6 mA	6 mA	20 nA	20 nA
MSP432 high drive	MSP432	<b>2</b> 0 mA	▲ 20 mA	20 nA	20 nA
TM4C 8mA-drive	TM4C123	8 mA	8 mA	2 μΑ	2 μΑ
TM4C 12mA-drive	TM4C1294	12 mA	12 mA	2 μΑ	2 μΑ

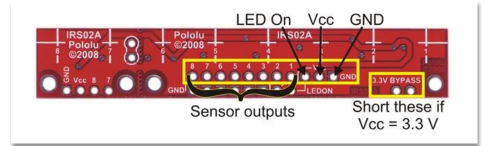
Increased drive strength on P2.0, P2.1, P2.2, and P2.3

 $V_{OL} \le V_{IL}$  for all inputs and  $V_{OH} \ge V_{IH}$  for all inputs  $I_{OL} \ge \sum I_{IL}$  for all inputs and  $I_{OH} \ge \sum I_{IH}$  for all inputs

## Summary

- General Purpose Input Output

  - Positive and negative logic
  - Pins
  - Ports
- Interfacing
  - Voltage/current
  - Input/output





## **Module 6**

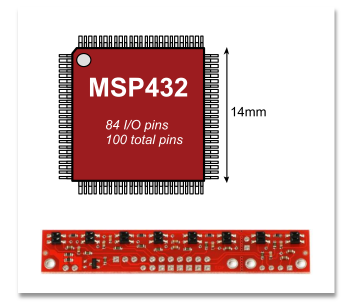
Lecture: General Purpose Input Output - Programming



### **General Purpose Input Output – Programming**

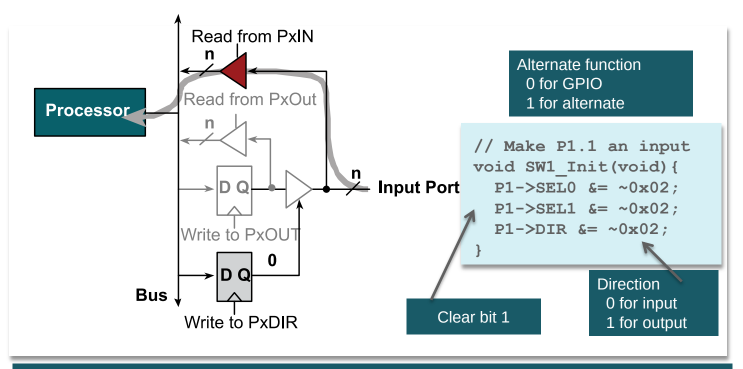
#### You will learn in this module

- General Purpose Input Output
  - Direction register
  - Input,
  - Output,
  - Friendly
- Implement a two-layer input interface
  - Low-level input/output to line sensor
  - Mid-level sensor integration



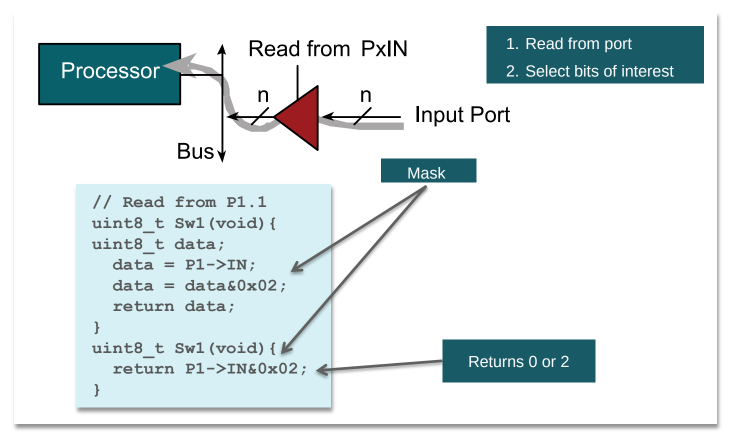


### **MSP432 Input Initialization**



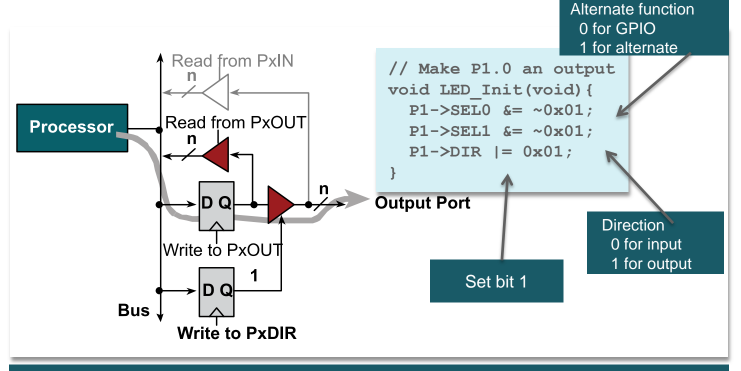
Friendly means just changes the bits you need, without changing the bits you do not need.

## MSP432 Input





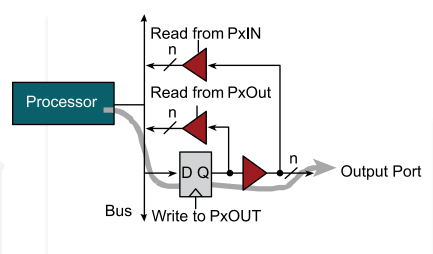
#### **MSP432 Output Initialization**



Friendly means just changes the bits you need, without changing the bits you do not need.



### **MSP432 Output**



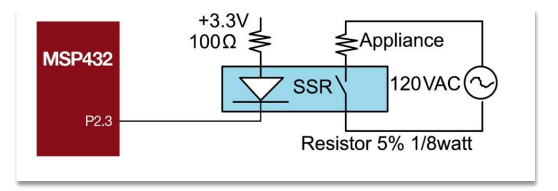
- 1. Read from port
- 2. Clear bits of interest
- 3. Set/clear bits of interest
- 4. Write back to port

```
void LED(uint8_t new) {
uint8_t old;
old = P1->OUT;
old = old&(~0x01);
new = new|old;
P1->OUT = new;
}
void LED(uint8_t new) {
P1->OUT = (P1-
>OUT&(~0x01)) | new;
}
```

Friendly means just changes the bits you need, without changing the bits you do not need.



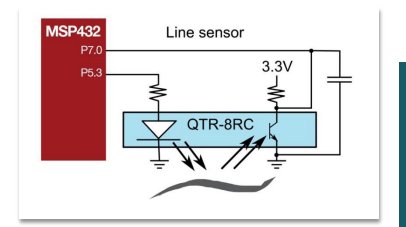
### **Solid State Relay Interface**

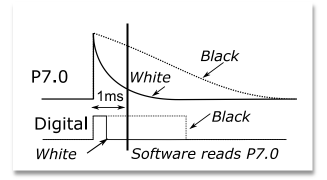


```
void SSR_Init(void) {
    P2->SELO &= ~0x08;
    P2->SEL1 &= ~0x08; // GPIO
    P2->DIR |= 0x08; // make pin out
    P2->DS |= 0x08; // high current
}
void SSR_On(void) {
    P2->OUT &= ~0x08; // P2.3=0
}
void SSR_Off(void) {
    P2->OUT |= 0x08; // P2.3=1
}
Negative logic
```



## **Optical Sensor Interface**





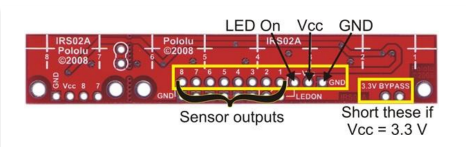
- 1. P5.3 output high
- 2. P7.0 output high
- 3. Wait 10 us
- 4. P7.0 input
- 5. Wait 1 ms
- 6. Read P7.0
- 7. P5.3 output low



- General Purpose Input Output

  - Positive and negative logic
- Initialization
  - Alternate function
  - Direction register
  - Pullup/pulldown registers
  - Increase drive strength
- Input
  - Read and mask
- Output
  - Friendly: Read, set/clear and write

- 1. Line sensor
- 2. Bump sensors
- 3. Motor direction
- 4. LCD output
- 5. Tachometer input
- 6. Ultrasonic I/O
- 7. BLE
- 8. Wifi



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