

CPE 323 Intro to Embedded Computer Systems Serial Communication (UART)

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Admin

- -> Qu'12.05 -> Semal comm.

UART





MSP430F5529 Block Diagram

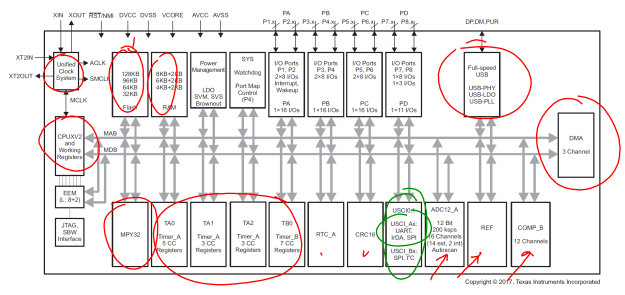


Figure 1-1. Functional Block Diagram – MSP430F5529IPN, MSP430F5527IPN, MSP430F5525IPN, MSP430F5521IPN





Communication

- Part of big 4
 - sense
 - process (compute)
 - store (memory)
 - communicate (UI, networks, ...)
- Communication in embedded systems
 - Between integrated circuits on PCB (e.g., $\mu C \leftrightarrow sensors$)
 - Between development platform and a workstation
 - Between embedded systems





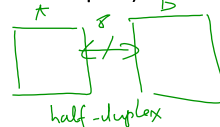
Types of Communication

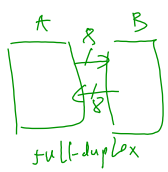
- Wired vs. wireless
- Serial vs. parallel



- Synchronous vs. asynchronous
- Unidirectional (simplex) vs.
 bidirectional (half-duplex and full-duplex)











Serial Communication in MSP430

- Communication protocols
 - UART (Universal Asynchronous Receiver/Transmitter)

 SPI (Serial Parallel Interface) Sunchronous, bidirectional

 I²C (Inter Integrated Circuit) Synchronous, bidirectional | SCL
 - Infrared
- Peripheral devices
 - USCI Universal Serial Communication Interface
 - -(USI)- Universal Serial Interface
 - —(USART) Universal Synchronous/Asynchronous Receiver/Transmitter





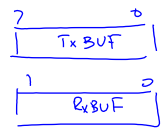


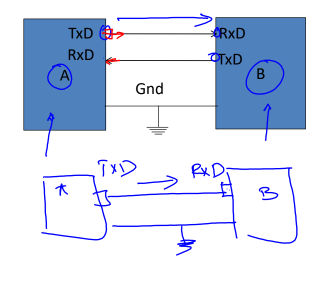
Tx D- transmit duta

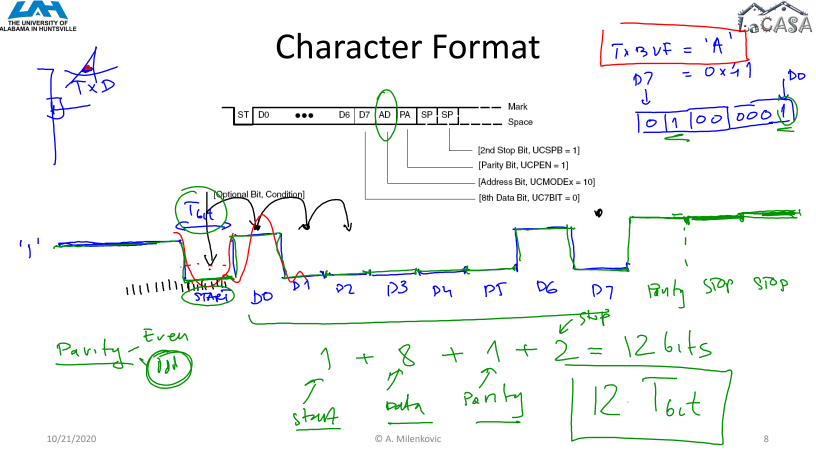
RxD - receive duty

asynchronous communication

Character-oriented



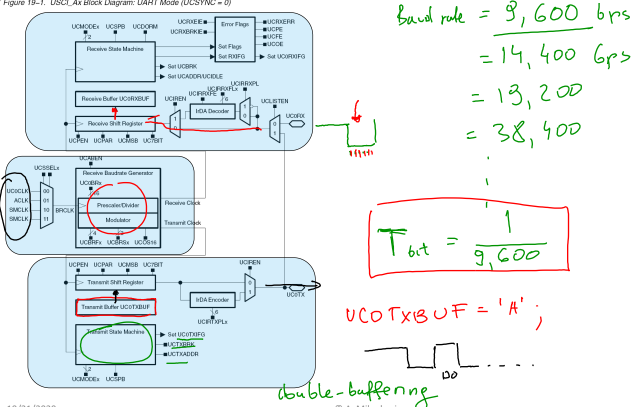














USCI_A0 Registers [8-64 peophred]





Table 19-6. USCI_A0 Control and Status Registers

Register	Short Form	Register Type	Address	Initial State
USCI_A0 control register 0	UCA0CTL0	Read/write	060h	Reset with PUC
USCI_A0 control register 1	UCA0CTL1	Read/write	061h	001h with PUC
USCI_A0 Baud rate control register 0	UCA0BR0	Read/write	062h	Reset with PUC
USCI_A0 Baud rate control register 1	UCA0BR1	Read/write	063h	Reset with PUC
USCI_A0 modulation control register	UCA0MCTL	Read/write	064h	Reset with PUC
USCI_A0 status register	UCA0STAT	Read/write	065h	Reset with PUC
USCI_A0 Receive buffer register.	UCA0RXBUF	Read	066h	Reset with PUC
USCI_A0 Transmit buffer register	UCA0TXBUF	Read/write	067h	Reset with PUC
USCI_A0 Auto Baud control register	UCA0ABCTL	Read/write	05Dh	Reset with PUC
USCI_A0 IrDA Transmit control register	UCA0IRTCTL	Read/write	05Eh	Reset with PUC
USCI_A0 IrDA Receive control register	UCA0IRRCTL	Read/write	05Fh	Reset with PUC
SFR interrupt enable register 2	IE2	Read/write	001h	Reset with PUC
SFR interrupt flag register 2	IFG2	Read/write	003h	00Ah with PUC

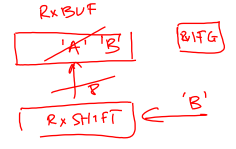






Error Conditions





Error Condition	Error Flag	Description
Framing error	UCFE	A framing error occurs when a low stop bit is detected. When two stop bits are used, both stop bits are checked for framing error. When a framing error is detected, the UCFE bit is set.
Parity error	UCPE	A parity error is a mismatch between the number of 1s in a character and the value of the parity bit. When an address bit is included in the character, it is included in the parity calculation. When a parity error is detected, the UCPE bit is set.
Receive overrun	UCOE	An overrun error occurs when a character is loaded into UCAxRXBUF before the prior character has been read. When an overrun occurs, the UCOE bit is set.
Break condition	UCBRK	When not using automatic baud rate detection, a break is detected when all data, parity, and stop bits are low. When a break condition is detected, the UCBRK bit is set. A break condition can also set the interrupt flag UCAXRXIFG if the break interrupt enable UCBRKIE bit is set.



Transmit sile

Initialize USCI for

VART COMM.

} Fand = 38,400 bps S-6.4 Slaba LSB FrA P even

Read Tx IF G if TxBUF is empty (1F6=1)

TxBUF = mychar,

L'eceive sile

Initialize USCI for

VART COMM Fland = 38, 400 bps 8-6H

LSB firA

went for RXIFG to be set; received char = RXBUT; real.

reading the deceived char Clear Rx/FG





Baud Rate Generation TBITCLK = 38,400 S

- Definitions
 - BRCLK is input clock (ACLK, SMCLK, UCLK)
 - $F_{BITCLK16}$ = F_{BAUD} is bit clocks (e.g., 38,400 bps) $F_{BITCLK16}$ = $F_{BITCLK16}$ = F_{BAUD} | F_{BAUD} | $F_{BITCLK16}$ = F_{BAUD} | $F_{BITCLK16}$ | $F_{BITCLK16}$ | F_{BAUD} | $F_{BITCLK16}$

- Oversampling mode (UCOS16=1)
 - BRCLK is divided to give BITCLK16, which is further divided by 16 to give BITCLK
- Low Frequency mode (UCOS16=0)
 - BRCLK is divided to give BITCLK





Baud Rate Generation

• Oversampling: $f_{baud} = 9600 \text{ Hz}$, $f_{BRCLK} \neq$

Journal Stand - 9000 HZ,
$$I_{BRCLK}$$
 | I_{BRCLK} | $I_{$





Baud Rate Generation

- Low frequency is used when f_{BRCLK} < 16*f_{baud}
- $f_{baud} = 9600 \text{ Hz}$, $f_{BRCLK} = 2^{15} \text{ Hz}$ (ACLK)





Echo a character using Polling

```
* File:
                 Lab8 D1.c
* Function:
                 Echo a received character, using polling,
                 This program echos the character received from UART back to UART.
                 Toggle LED1 with every received character.
                 Baud rate: low-frequency (UCOS16=0):
                 1048576/115200 = \sim 9.1 (0x0009 | 0x01)
 * Clocks:
                 ACLK = LFXT1 = 32768Hz, MCLK = SMCLK = default DCO
* Board:
                 MSP-FXP430F5529
 * Instructions: Set the following parameters in putty
* Port: COMx
* Baud rate: 115200
* Data bits: 8
* Parity: None
* Stop bits: 1
* Flow Control: None
* Note:
              If you are using Adafruit USBtoTTL cable, look for COM port
              in the Windows Device Manager with the following text:
              Silicon Labs CP210x USB to UART Bridge (COM<x>).
              Connecting Adafruit USB to TTL:
               GND - black wire - connect to the GND pin (on the board or
BoosterPack)
               Vcc - red wire - leave disconnected
                     white wire (receive into USB, connect on TxD of the board P3.3)
                Tx - green wire (transmit from USB, connect to RxD of the board
P3.4)
          MSP430F5529
                   XTNI-
                        32kHz
                  XOUT
           P3.3/UCA0TXD -----
                        115200 - 8N1
           P3.4/UCA0RXD | <----
                  P1.0|---> LED1
             None (Type characters in putty/MobaXterm/hyperterminal)
* Input:
* Output:
             Character echoed at UART
 * Author:
             A. Milenkovic, milenkovic@computer.org
 * Date:
             October 2018, modified August 2020
```

```
#include <msp430.h>
 void UART setup(void) {
  P3SEL |= BIT3 + BIT4;
                            // Set USCI A0 RXD/TXD to receive/transmit data
──> UCA0CTL1 |= UCSWRST:
                            // Set software reset during initialization
     UCA0CTL0 = 0:
                             // USCI A0 control register
                             // Clock source SMCLK
    UCA0CTL1 |= UCSSEL 2:
     UCAOBRO = 0x09:
                            // 1048576 Hz / 115200 lower byte
UCA0BR1 = 0x00;
                             // upper byte
    UCA0MCTL |= UCBRS0;
                             // Modulation (UCBRS0=0x01, UCOS16=0)
     UCA0CTL1 &= ~UCSWRST;
                             // Clear software reset to initialize USCI state machine
 void main(void) {
     WDTCTL = WDTPW + WDTHOLD;
                                     // Stop WDT
→ P1DIR |= BIT0;
                                     // Set P1.0 to be output
  → UART setup();
                                     // Initialize UART
     while (1) {
        while(!(UCA0IFG&UCRXIFG));
                                    // Wait for a new character
        // New character is here in UCAORXBUF
    → while(!(UCA0IFG&UCTXIFG));
                                    // Wait until TXBUF is free
        UCAOTXBUF = UCAORXBUF:
                                    // TXBUF <= RXBUF (echo)
        P10UT ^= BIT0:
                                    // Toggle LED1
```





Echo a character using ISR

```
#include <msp430.h>
    // Initialize USCI A0 module to UART mode
    void UART_setup(void) {
        P3SEL |= BIT3 + BIT4; // Set USCI A0 RXD/TXD to receive/transmit data
       UCAOCTL1 |= UCSWRST; // Set software reset during initialization
       UCA0CTL0 = 0:
                               // USCI A0 control register
                               // Clock source SMCLK
        UCA0CTL1 |= UCSSEL 2;
        UCA0BR0 = 0 \times 09;
                               // 1048576 Hz / 115200 lower byte
       UCAOBR1 = 0x00:
                               // upper byte
       UCAOMCTL |= UCBRS0;
                               // Modulation (UCBRS0=0x01, UCOS16=0)
       UCA0CTL1 &= ~UCSWRST;
                               // Clear software reset to initialize USCI state machine
        UCA0IE |= UCRXIE;
                               // Enable USCI A0 RX interrupt
    void main(void) {
        WDTCTL = WDTPW + WDTHOLD; // Stop WDT
        P1DIR |= BIT0;
                                 // Set P1.0 to be output
        UART setup();
                                 // InitiAlize USCI A0 in UART mode
         BIS SR(LPM0 bits + GTE);
                                    Enter LPMO, interrupts enabled
    // Echo back RXed character, confirm TX buffer is ready first
    #pragma vector = USCI A0 VECTOR
interrupt void USCIAORX ISR (void) {
     while(!(UCA0IFG&UCTXIFG)): // Wait until can transmit
       UCA0TXBUF = UCA0RXBUF;
                                 // TXBUF <-- RXBUF
        P10UT ^= BIT0:
                                   // Toggle LED1
```





Display Real-Time Clock

```
#include <msp430.h>
 * File:
                  Lab8 D3.c
                                                                                      #include <stdio.h>
 * Function:
                  Displays real-time clock in serial communication client.
 * Description:
                 This program maintains real-time clock and sends time
                                                                                      // Current time variables
                  (10 times a second) to the workstation through
                                                                                     unsigned int sec = 0;
                                                                                                                       // Seconds
                  a serial asynchronous link (UART).
                                                                                     unsigned int tsec = 0; ✓
                                                                                                                       // 1/10 second
                  The time is displayed as follows: "sssss:tsec".
                                                                                      char Time[8];
                                                                                                                       // String to keep current time
                  Baud rate divider with 1048576hz = 1048576/(16*9600) = \sim 6.8 [16
                                                                                     void UART setup(void) {
from UCOS161
                                                                                          P3SEL = BIT3+BIT4:
                                                                                                                                  // P3.4.5 = USCI A0 TXD/RXD
                                                                                                                                  // **Put state machine in reset**
 * Clocks:
                  ACLK = LFXT1 = 32768Hz, MCLK = SMCLK = default DC0 = 1048576Hz
                                                                                         UCA0CTL1 |= UCSWRST;
                                                                                         UCA0CTL1 |= UCSSEL 2:
                                                                                                                                  // SMCLK
* Instructions: Set the following parameters in putty/hyperterminal
                                                                                         UCAOBRO = 6;
                                                                                                                                  // 1MHz 9600 (see User's Guide)
 * Port: COMx _
                                                                                         UCAOBR1 = 0;
                                                                                                                                  // 1MHz 9600
 * Baud rate: 19200
                                                                                         UCAOMCTL = UCBRS 0 + UCBRF 13 + UCOS16;
                                                                                                                                  // Mod. UCBRSx=0, UCBRFx=0.
 * Data bits: 8
                                                                                                                                  // over sampling
 * Parity: None
                                                                                          UCA0CTL1 &= ~UCSWRST;
                                                                                                                                  // **Initialize USCI state machine**
 * Stop bits: 1
 * Flow Control: None
                                                                                      void TimerA setup(void) {
          MSP430F5529
                                                                                          TAOCTL = TASSEL 2 + MC 1 + ID 3; // Select SMCLK/8 and up mode
                                                                                                                         // 100ms interval 🗸
                                                                                          TAOCCRO = 13107;
                    XIN -
                                                                                          TAOCCTLO = CCIE;
                                                                                                                         // Capture/compare interrupt enable
                         32kHz
    | - - | RST
                   XOUT | -
           P3.3/UCA0TXD | ---->
                         9600 - 8N1
           P3.4/UCA0RXD <-----
                   P1.0 ---> LED1
 * Author:
                A. Milenkovic, milenkovic@computer.org
                October 2018
 * Date:
```





Display Real-Time Clock (cont'd)

```
void UART putCharacter(char c) {
   while (!(UCA0IFG&UCTXIFG));
                                // Wait for previous character to transmit
                                                                             void main(void) {
   UCA0TXBUF = c;
                                 // Put character into tx buffer
                                                                                                              // Stop watchdog timer
                                                                                 WDTCTL = WDTPW + WDTHOLD;
                                                                                 UART setup();
                                                                                                               // Initialize UART
                                                                                TimerA_setup();
                                                                                                               // Initialize Timer B
void SetTime(void)
                                                                                P1DIR |= BIT0:
                                                                                                               // P1.0 is output;
   tsec++:
   if (tsec == 10){
                                                                                 while (1) {
       tsec = 0:
                                                                                  BIS SR(LPM0 bits + GIE);
                                                                                                              // Enter LPM0 w/ interrupts
                                                                                     SendTime():
                                                                                                               // Send Time to HyperTerminal/putty
       sec++:
       P10UT ^= BIT0:
                                 // Toggle LED1
                                                                             #pragma vector = TIMER0 A0 VECTOR
                                                                             interrupt void TIMERA ISA(void) {
void SendTime(void) {
   int i:
                                                                              -->SetTime();
   sprintf(Time, "%05d:%01d", sec,(tsec);// Prints time to a string
                                                                                 BIC SR IRQ(LPM0 bits
                                                                                                                    lear LPM0 bits from 0(SR)
   for (i = 0; i < sizeof(Time); i++) { // Send character by character</pre>
 UART putCharacter(Time[i]);
   UART putCharacter('\r');
                                 // Carriage Return
                                        8 Mers x 10 = 80 drars x 10 = 200
```

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