

FreeRTOS Examples

```
int main( void )
{
    /* Create one of the two tasks. Note that a real application should check
    the return value of the xTaskCreate() call to ensure the task was created
    successfully. */
    xTaskCreate(    vTask1, /* Pointer to the function that implements the task. */
                  "Task 1", /* Text name for the task. This is to facilitate
                             debugging only. */
                  1000, /* Stack depth - most small microcontrollers will use
                             much less stack than this. */
                  NULL, /* We are not using the task parameter. */
                  1, /* This task will run at priority 1. */
                  NULL ); /* We are not going to use the task handle. */

    /* Create the other task in exactly the same way and at the same priority. */
    xTaskCreate( vTask2, "Task 2", 1000, NULL, 1, NULL );

    /* Start the scheduler so the tasks start executing. */
    vTaskStartScheduler();
}
```

```
// Perform an action every 10 ticks.
void vTaskFunction( void * pvParameters )
{
    TickType_t xLastWakeTime;
    const TickType_t xFrequency = 10;

    // Initialise the xLastWakeTime variable with the current time.
    xLastWakeTime = xTaskGetTickCount();

    for( ;; )
    {
        // Wait for the next cycle.
        vTaskDelayUntil( &xLastWakeTime, xFrequency );

        // Perform action here.
    }
}
```

```
SemaphoreHandle_t xSemaphore;
vSemaphoreCreateBinary( xSemaphore );
xSemaphoreGiveFromISR( xSemaphore, *pxHigherPriorityTaskWoken );
xSemaphoreTake( xSemaphore, xBlockTime ); //time of portMAX_DELAY blocks indefinitely
```

```
/* See if the mutex can be obtained. If the mutex is not available
wait 10 ticks to see if it becomes free. */
if( xSemaphoreTake( xSemaphore, 10 ) == pdTRUE )
{
    /* The mutex was successfully obtained so the shared resource can be
    accessed safely. */

    /* ... */

    /* Access to the shared resource is complete, so the mutex is
    returned. */
    xSemaphoreGive( xSemaphore );
}
else
{
    /* The mutex could not be obtained even after waiting 10 ticks, so
    the shared resource cannot be accessed. */
}
```

List of Arduino APIs:

I2C

#include <Wire.h>

Wire.beginTransmission(addr); // Begin a transmission to the I2C servant device with the given address.
// Subsequently, queue bytes for transmission with the write() function
// and transmit them by calling endTransmission().

Wire.write(val); // Writes data from a servant device in response to a request from a
// master, or queues bytes for transmission from a master to servant
// device (in-between calls to beginTransmission() and
// endTransmission()).

Wire.endTransmission(); // Ends a transmission to a servant device that was begun by
// beginTransmission() and transmits the bytes that were queued by
// write().

Wire.requestFrom(addr, num) //Send read request for 'num' bytes to device with I2C address 'addr'

Wire.available() //Is data we've asked to read available on the I2C bus? Returns
//how many bytes are available.

Wire.read() // Reads a byte that was transmitted from a servant device to a master
// after a call to requestFrom() or was transmitted from a master to a
// servant. **This is a blocking transaction.** If a NACK is received, function returns 0.

Note: Only the pins **A4 and A5** can be used as I2C pins. It is set automatically by the Wire library. **A4 is SDA and A5 is SCL.**

I2C example

```
#include <Wire.h>
void setup()
{
  Wire.begin();          // join i2c bus (address optional for master)
  Serial.begin(9600);   // start serial for output
}

void loop()
{
  Wire.requestFrom(2, 6); // request 6 bytes from servant device #2
  while(Wire.available()) // servant may send less than requested
  {
    char c = Wire.read(); // receive a byte as character
    Serial.print(c);      // print the character
  }

  delay(500);
}
```

Analog Read

Uno: operating voltage: 5V, usable pins: A0-A5, bits 10

analogRead(pin) //input is pin number (A0 to A5 on most boards), output is analog value on pin.

Analog Write

Uno: PWM pins 3, 5, 6, 9, 10, 11. PWM frequency 490 Hz (pins 5 and 6: 980 Hz)

analogWrite(pin, value) // pin to write to. value is the duty cycle: between 0 (always off) and 255 (always on)

Digital I/O

pinMode(pin, mode) //mode is INPUT, OUTPUT or INPUT_PULLUP

digitalWrite(pin, value) //Write value HIGH/LOW at GPIO 'pin'

digitalRead(pin) // Reads the value from a specified digital pin, either HIGH or LOW.

UART/Serial

serial.begin(speed) //initializes the UART to "speed" baud.

serial.read() // returns the first byte of incoming serial data (or -1 if not data is available)

serial.write(buf, len) // buf is an array of characters you wish to send. Len is how many bytes to send

Serial.print(78) gives "78" **Serial.print(1.23456)** gives "1.23"

Serial.print('N') gives "N" **Serial.print("Hello world.")** gives "Hello world."

Servo

servo.attach(pin) // Attach the Servo variable to a pin. Note that in Arduino 0016 and earlier, the Servo library supports servos on only two pins: 9 and 10.

servo.write(angle) // specifies an angle to write from 0 to 180.

Servo example

```
#include <Servo.h>
Servo myservo;
void setup()
{
  myservo.attach(9);
  myservo.write(90); // set servo to mid-point
}
void loop() {}
```

Interrupts

attachInterrupt(digitalPinToInterrupt(pin), ISR, mode)

ISR: The interrupt service routine to be called. The function must have no parameters and must not return anything.

mode: LOW, CHANGE, RISING, FALLING, HIGH

```
const byte ledPin = 13;
const byte interruptPin = 2;
volatile byte state = LOW;

void setup() {
  pinMode(ledPin, OUTPUT);
  pinMode(interruptPin, INPUT_PULLUP);
  attachInterrupt(digitalPinToInterrupt(interruptPin), blink, CHANGE);
}

void loop() {
  digitalWrite(ledPin, state);
}

void blink() {
  state = !state;
}
```

SPI

Default SPI Pins on Arduino UNO: MOSI: GPIO 11; MISO: GPIO 12; CLK: GPIO 13; SS: GPIO 10

SPI.begin() : Initializes the SPI pins to SS = 1, SCLK = 0, MOSI = 0;

SPISettings my_spi_setting(speed, data order, mode):

my_spi_setting is global that contains the following after execution

speed: integer expressed in Hz

data order: MSBFIRST or LSBFIRST

mode: SPI_MODE0,
SPI_MODE1, SPI_MODE2, and
SPI_MODE3

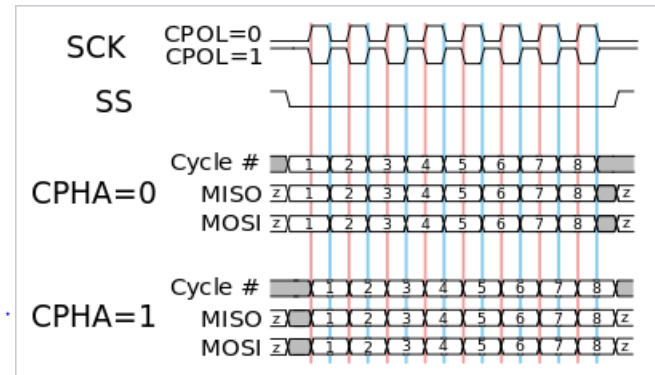
Mode	CPOL	CPHA
0	0	0
1	0	1
2	1	0
3	1	1

SPI.beginTransaction(SPI_settings):

Initializes the SPI bus with the settings in SPI_settings

SPI.endTransaction(): Ends a SPI transaction

receivedVal = **SPI.transfer**(val): Sends an 8-bit value on the SPI bus. At the same time it reads the value from the servant and returns the value.



SPI sample code:

```
#include <SPI.h>
```

```
// Example with incompatible SPI devices (i.e they need different SPI_MODE
const int servantAPin = 20;
const int servantBPin = 21;
```

```
// set up the speed, data order and data mode
SPISettings settingsA(2000000, MSBFIRST, SPI_MODE1);
SPISettings settingsB(16000000, LSBFIRST, SPI_MODE3);
```

```
void setup() {
  // set the Servant Select Pins as outputs and drive them high.
  pinMode (servantAPin, OUTPUT); digitalWrite (servantAPin, HIGH);
  pinMode (servantBPin, OUTPUT); digitalWrite (servantBPin, HIGH);
  SPI.begin();
}
```

```
uint8_t stat, val1, val2, result;
```

```
void loop() {
  // read three bytes from device A
  SPI.beginTransaction(settingsA); digitalWrite (servantAPin, LOW);
  // reading only, so data sent does not matter
  stat = SPI.transfer(0); val1 = SPI.transfer(0); val2 = SPI.transfer(0);
  digitalWrite (servantAPin, HIGH);
  SPI.endTransaction();
  // if stat is 1 or 2, send val1 or val2 else zero
  if (stat == 1) {
    result = val1;
  } else if (stat == 2) {
    result = val2;
  } else {
    result = 0;
  }
  // send result to device B
  SPI.beginTransaction(settingsB);
  digitalWrite (servantBPin, LOW);
  SPI.transfer(result);
  digitalWrite (servantBPin, HIGH);
  SPI.endTransaction();
}
```