FreeRTOS Examples

```
int main( void )
ł
    /* 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. */
                            /* This task will run at priority 1. */
                    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) ł /* 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); ł else ł /* The mutex could not be obtained even after waiting 10 ticks, so the shared resource cannot be accessed. */

List of Arduino APIs:

I2C

Wire.beginTransmission(addr); // Begin a transmission to the I2C servant device with the given address.	
	// Subsequently, queue bytes for transmission with the write() function
	<pre>// and transmit them by calling endTransmission().</pre>
Wire.write(val);	<pre>// Writes data from a servant device in response to a request from a</pre>
	// master, or queues bytes for transmission from a master to servant
	<pre>// device (in-between calls to beginTransmission() and</pre>
	// endTransmission()).
Wire.endTransmission();	// Ends a transmission to a servant device that was begun by
	<pre>// beginTransmission() and transmits the bytes that were queued by // write().</pre>
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
	<pre>// after a call to requestFrom() or was transmitted from a master to a</pre>
	// 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
                                // print the character
    Serial.print(c);
  }
  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()	<pre>// returns the first byte of incoming serial data (or -1 if not data is available)</pre>
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)	<pre>// specifies an angle to write from 0 to 180.</pre>

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;
}
```

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):



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();
}
```