Sistem Operasi Note

xTaskCreate

```
src: wokwi
Q: How do the Task No. x behaves by setting and modifying the Priority if we have the same delay and
the same duration
// original code
/*
  The original code:
  https://microcontrollerslab.com/use-freertos-arduino/
 Modified by Barbu Vulc!
  January 4th, 2023
//RTOS = Real-time operating system
//FreeRTOS site: https://www.freertos.org/
//FreeRTOS library:
#include <Arduino_FreeRTOS.h>
//Variables for buzzer & first 3 LEDs!
const int buzzer = 7; //Buzzer
const int LED1 = 8;
                       //Red LED
const int LED2 = 9;
                       //Yellow LED
const int LED3 = 10;
                       //Green LED
 * I named this 'extender' (see below) because I can optionally...
 * ...put a 4th task to this LED! Now is task-free! :))
const int extender = 11; //Blue LED
void setup() {
  Serial.begin(9600);
  //LEDs' initialization!
  pinMode(LED1, OUTPUT);
  pinMode(LED2, OUTPUT);
  pinMode(LED3, OUTPUT);
  pinMode(extender, OUTPUT);
  //Buzzer initialization!
  pinMode(buzzer, OUTPUT);
   Create 3 tasks with labels 'Task_1', 'Task_2' and 'Task_3' and
    assign the priority as 1, 2 and 3 respectively.
  //'Neutral_Task' - the task-free function!
 xTaskCreate(Task_1, "Task no. 1!", 100, NULL, 4, NULL);
  xTaskCreate(Task 2,
                          "Task no. 2!", 100, NULL, 2, NULL);
                        "Task no. 3!", 100, NULL, 3, NULL);
  xTaskCreate(Task_3,
```

```
xTaskCreate(Neutral_Task, "Neutral_Task!", 100, NULL, 0, NULL);
}
//The following function is Task1. We display the task label on Serial monitor.
static void Task_1(void* pvParameters) {
  while (1) {
    digitalWrite(LED1, HIGH);
    digitalWrite(LED2, LOW);
    digitalWrite(LED3, LOW);
    digitalWrite(extender, LOW);
    tone(buzzer, 200, 1000 / portTICK_PERIOD_MS);
    Serial.println(F("Task no. 1!"));
    vTaskDelay(1000 / portTICK_PERIOD_MS);
}
//Task 2
static void Task_2(void* pvParameters) {
  while (1) {
    digitalWrite(LED1, LOW);
    digitalWrite(LED2, HIGH);
    digitalWrite(LED3, LOW);
    digitalWrite(extender, LOW);
    tone(buzzer, 300, 1000 / portTICK_PERIOD_MS);
    Serial.println(F("Task no. 2!"));
    vTaskDelay(1000 / portTICK_PERIOD_MS);
  }
}
//Task 3
static void Task_3(void* pvParameters) {
  while (1) {
    digitalWrite(LED1, LOW);
    digitalWrite(LED2, LOW);
    digitalWrite(LED3, HIGH);
    digitalWrite(extender, LOW);
    tone(buzzer, 400, 1000 / portTICK_PERIOD_MS);
    Serial.println(F("Task no. 3!"));
    vTaskDelay(1000 / portTICK_PERIOD_MS);
  }
}
//Task 4 (the last one)!
//This is an extension which can be task-free!
static void Neutral_Task(void* pvParameters) {
  while (1) {
    digitalWrite(LED1, LOW);
    digitalWrite(LED2, LOW);
    digitalWrite(LED3, LOW);
    digitalWrite(extender, HIGH);
    tone(buzzer, 500, 1000);
    Serial.println(F("Neutral_Task"));
```

```
delay(1000);
  }
}
//We don't need to use "loop" function here!
void loop() {}
  • Those 2 task may look random when they run but they are controlled under vTaskDelay and
     xTaskCreate priority.
  • When vTaskDelay args for all of the 3 functions changed to be the same (example below)
  xTaskCreate(Task_1, "Task no. 1!", 100, NULL, 1, NULL);
  xTaskCreate(Task_2, "Task no. 2!", 100, NULL, 2, NULL);
  xTaskCreate(Task_3, "Task no. 3!", 100, NULL, 3, NULL);
  xTaskCreate(Neutral Task, "Neutral Task!", 100, NULL, 0, NULL);
. . .
static void Task_1(void* pvParameters) {
  while (1) {
    digitalWrite(LED1, HIGH);
    digitalWrite(LED2, LOW);
    digitalWrite(LED3, LOW);
    digitalWrite(extender, LOW);
    tone(buzzer, 200, 1000 / portTICK_PERIOD_MS);
    Serial.println(F("Task no. 1!"));
    vTaskDelay(1000 / portTICK_PERIOD_MS);
}
//Task 2
static void Task 2(void* pvParameters) {
  while (1) {
    digitalWrite(LED1, LOW);
    digitalWrite(LED2, HIGH);
    digitalWrite(LED3, LOW);
    digitalWrite(extender, LOW);
    tone(buzzer, 300, 1100 / portTICK_PERIOD_MS);
    Serial.println(F("Task no. 2!"));
    vTaskDelay(1000 / portTICK_PERIOD_MS);
  }
}
//Task 3
static void Task_3(void* pvParameters) {
  while (1) {
    digitalWrite(LED1, LOW);
    digitalWrite(LED2, LOW);
    digitalWrite(LED3, HIGH);
    digitalWrite(extender, LOW);
    tone(buzzer, 400, 1200 / portTICK_PERIOD_MS);
```

```
Serial.println(F("Task no. 3!"));
   vTaskDelay(1000 / portTICK_PERIOD_MS);
}

...
    Then the output will be

Neutral_Task
Task no. 3!
Task no. 2!
Task no. 1!
    When the priority changed to 1 for all the functions (example below)
    xTaskCreate(Task_1, "Task no. 1!", 100, NULL, 1, NULL);
    xTaskCreate(Task_2, "Task no. 2!", 100, NULL, 1, NULL);
    xTaskCreate(Task_3, "Task no. 3!", 100, NULL, 1, NULL);
    xTaskCreate(Neutral_Task, "Neutral_Task!", 100, NULL, 0, NULL);
```

• Then the output will be

```
Neutral_Task
Task no. 1!
Task no. 2!
Task no. 3!
```

- From that example we can say that if the xTaskCreate priority args set to be bigger then it will have the most priority and get to run first
- priority is uint8 t with the alias of UBaseType t
- so any unsigned integer 8 bits are possible to be an args for the xTaskCreate function.
- when the priority is 0 it will be an idle task that will be only run when idle (no other work to do).

MUTEX

src: wokwi

- a Mutex is a var that will lock itself when used by thread x and make thread y to wait for thread x to finish its job.
- type that used for the mutex : SemaphoreHandle_t
- there is 2 func that will be used to lock and unlock the var.
 - xSemaphoreTake();
 - xSemaphoreGive();
- xSemaphoreTake() will accept 2 args which is the handler which is the SemaphoreHandle_t object and the tick (time to check again).
- xSemaphoreGive() just need 1 arg which is the handler.

1. Adjust Task Parameter to produce conflict

when using the Semaphore or Mutex it will not make the thread conflict each other even if the priority changed.

• when the priority of one thread is on 0 which is idle it will just sleep forever.

2. Remove take and give semaphore to produe conflict

the original code:

```
void TaskMutex(void *pvParameters)
  TickType_t delayTime = *((TickType_t*)pvParameters); // Use task parameters to define delay
  for (;;)
       Take mutex
       https://www.freertos.org/a00122.html
    if (xSemaphoreTake(mutex, 10) == pdTRUE)
      Serial.print(pcTaskGetName(NULL)); // Get task name
      Serial.print(", Count read value: ");
      Serial.print(globalCount);
      globalCount++;
      Serial.print(", Updated value: ");
      Serial.print(globalCount);
      Serial.println();
      /**
         Give mutex
         https://www.freertos.org/a00123.html
      xSemaphoreGive(mutex);
    vTaskDelay(delayTime / portTICK_PERIOD_MS);
}
with the output:
Mutex created
Task1, Count read value: 0, Updated value: 1
Task2, Count read value: 1, Updated value: 2
Task1, Count read value: 2, Updated value: 3
Task2, Count read value: 3, Updated value: 4
```

Now to make it conflict is by modifying the function to not do xSemaphoreTake and xSemaphoreGive checking or locking that will look like this:

```
void TaskMutex(void *pvParameters)
  TickType_t delayTime = *((TickType_t*)pvParameters); // Use task parameters to define delay
  for (;;)
  {
    /**
       Take mutex
       https://www.freertos.org/a00122.html
    Serial.print(pcTaskGetName(NULL)); // Get task name
    Serial.print(", Count read value: ");
    Serial.print(globalCount);
    globalCount++;
    Serial.print(", Updated value: ");
    Serial.print(globalCount);
    Serial.println();
    vTaskDelay(delayTime / portTICK_PERIOD_MS);
}
output:
Mutex created
Task1, Count read value: 0, Updated value: 1
Task2, Count read Talue: 1, Updated value: 2, UpdTted value: 3
ad value: 3, UpdTted value: 4
ad value: 4, UpTated value: 5
d value: 5, UpdTted value: 6
ad value: 6, UpdTted value: 7
```

1. The Bounded-Buffer Problem

. . .

- A bounded buffer lets multiple producers and multiple consumers share a single buffer. Producers write data to the buffer and consumers read data from the buffer.
- so if there is 4 threads, 2 is reader and the other 2 is writer and when one of the writer is writing to the buffer and the buffer is full this writer thread need to tell the other writer

thread that the buffer is full so it didnt get overflowed. With the reader threads perspective when the buffer is empty its better to tell the other reader thread to not bother reading the buffer because the buffer is empty.

2. The Readers-Writers Problem

- Problem arises when balancing the need for simultaneous access by multiple readers against exclusive access for a single writer to ensure data consistency and integrity
- so the problem is the reader thread is not consisten with other reader thread because one thread access it to fast and the other to slow and so on.

3. The Dining-Philosophers Problem

- a group of philosophers sitting at a table doing one of two things eating or thinking. While eating, they are not thinking, and while thinking, they are not eating.
- so let say there is 2 thread that need to communicate to each other and to communicate they need a permission or flag from the other thread first. The problem arise when 1 thread have an error or blocking and did not send the permission or flag so deadlock happen.

Multithreading

Multithreading allows the application to divide its task into individual threads. In multi-threads, the same process or task can be done by the number of threads, or we can say that there is more than one thread to perform the task in multithreading. With the use of multithreading, multitasking can be achieved.

So Multithreading is when a program will launch more than 1 task that need to be not blocking.

Thread model:

- Many to One
 - the program will only spawn 1 kernel thread and spawn userspace thread whenever needed.
- One to Many
 - the program will create new kernel thread every time the program need a new thread.
- Many to Many
 - program will create as many kernel thread or userspace thread whenever the program need to.

StructArray

```
src : wokwi
Example source code :

/*
    * Example of a basic FreeRTOS queue
    * https://www.freertos.org/Embedded-RTOS-Queues.html
    * src : https://wokwi.com/projects/new/arduino-uno
    */

// Include Arduino FreeRTOS library
#include <Arduino_FreeRTOS.h>

// Include queue support
#include <queue.h>

// Define a Structure Array
struct Arduino{
    int pin[2];
```

```
int ReadValue[2];
};
//Function Declaration
void Blink(void *pvParameters);
void POT(void *pvParameters);
void TaskSerial(void *pvParameters);
 * Declaring a global variable of type QueueHandle_t
 */
QueueHandle_t structArrayQueue;
void setup() {
   * Create a queue.
   *\ https://www.freertos.org/a00116.html
structArrayQueue=xQueueCreate(10, //Queue length
                              sizeof(struct Arduino)); //Queue item size
if(structArrayQueue!=NULL){
  xTaskCreate(TaskBlink, // Task function
              "Blink",// Task name
              128,// Stack size
              NULL,
              0,// Priority
              NULL);
 // Create other task that publish data in the queue if it was created.
  \verb|xTaskCreate| (POT|, // Task function||
              "AnalogRead",// Task name
              128, // Stack size
              NULL,
              2,// Priority
              NULL);
   // Create task that consumes the queue if it was created.
   xTaskCreate(TaskSerial,// Task function
              "PrintSerial",// A name just for humans
              128,// This stack size can be checked & adjusted by reading the Stack Highwater
              1, // Priority, with 3 (configMAX_PRIORITIES - 1) being the highest, and 0 being the lo
              NULL);
}
}
void loop() {}
```

```
* Blink task.
 * See Blink_AnalogRead example.
void TaskBlink(void *pvParameters){
  (void) pvParameters;
  pinMode(13,OUTPUT);
  digitalWrite(13,LOW);
  for(;;)
    digitalWrite(13,HIGH);
    vTaskDelay(250/portTICK PERIOD MS);
    digitalWrite(13,LOW);
    vTaskDelay(250/portTICK_PERIOD_MS);
}
 * Analog read task for Pin AO and A1
 * Reads an analog input on pin 0 and pin 1
 * Send the readed value through the queue.
 * See Blink_AnalogRead example.
void POT(void *pvParameters){
  (void) pvParameters;
  pinMode(A0,INPUT);
  pinMode(A1,INPUT);
  for (;;){
  // Read the input on analog pin 0:
  struct Arduino currentVariable;
  currentVariable.pin[0]=0;
  currentVariable.pin[1]=1;
  currentVariable.ReadValue[0] = analogRead(A0);
  currentVariable.ReadValue[1] = analogRead(A1);
  /**
    * Post an item on a queue.
    * https://www.freertos.org/a00117.html
  xQueueSend(structArrayQueue,&currentVariable,portMAX_DELAY);
  // One tick delay (15ms) in between reads for stability
  vTaskDelay(1);
}
 * Serial task.
```

```
* Prints the received items from the queue to the serial monitor.
void TaskSerial(void *pvParameters){
  (void) pvParameters;
  // Init Arduino serial
  Serial.begin(9600);
  // Wait for serial port to connect. Needed for native USB, on LEONARDO, MICRO, YUN, and other 3244
  while (!Serial) {
    vTaskDelay(1)
  }
  for (;;){
    struct Arduino currentVariable;
     * Read an item from a queue.
     * https://www.freertos.org/a00118.html
    if(xQueueReceive(structArrayQueue,&currentVariable,portMAX_DELAY) == pdPASS ){
      for(int i=0;i<2;i++){</pre>
      Serial.print("PIN:");
      Serial.println(currentVariable.pin[i]);
      Serial.print("value:");
      Serial.println(currentVariable.ReadValue[i]);
    }
    vTaskDelay(500/portTICK_PERIOD_MS);
  }
}
```

• The new data structure is defined at this line with the member pin and ReadValue as an array of integer with the size of 2.

```
struct Arduino{
  int pin[2];
  int ReadValue[2];
};
```

• This line will create the handler for the queue

. . .

```
QueueHandle_t structArrayQueue;
```

. . .

• Queue will be created using xQueueCreate function that accept the len of the queue and the size of the stuff/data that will be put inside the queue.

. . .

```
structArrayQueue=xQueueCreate(10, sizeof(struct Arduino));
```

. . .

• The first function that will be launched with the thread is TaskBlink that accept pointer of void as the args.

. . .

```
void TaskBlink(void *pvParameters){
  (void) pvParameters;

pinMode(13,0UTPUT);

digitalWrite(13,LOW);

for(;;)
{
    digitalWrite(13,HIGH);
    vTaskDelay(250/portTICK_PERIOD_MS);
    digitalWrite(13,LOW);
    vTaskDelay(250/portTICK_PERIOD_MS);
}
```

. . .

- pinMode(13, OUTPUT) make the 13th pin to be output
- digitalWrite(13, LOW) will give small electricity to pin 13
- digitalWrite(13, LOW) will give high electricity to pin 13
- The second function that will be launched with the second task is POT.

. .

```
void POT(void *pvParameters) {
   (void) pvParameters;
   pinMode(AO,INPUT);
```

- xQueueSend() will accept the handler then the data and lastly the delay.
- The delay have a maximum amount of time the task should block waiting for space to become available on the queue, should it already be full. The call will return immediately if the queue is full and xTicksToWait is set to 0. The time is defined in tick periods so the constant portTICK_PERIOD_MS should be used to convert to real time if this is required.
- The last task that will be spawned is TaskSerial.

* Read an item from a queue.

```
void TaskSerial(void *pvParameters){
   (void) pvParameters;

// Init Arduino serial
Serial.begin(9600);

// Wait for serial port to connect. Needed for native USB, on LEONARDO, MICRO, YUN, and other 32u4
while (!Serial) {
   vTaskDelay(1);
}

for (;;){
   struct Arduino currentVariable;
```

```
* https://www.freertos.org/a00118.html
*/
if(xQueueReceive(structArrayQueue,&currentVariable,portMAX_DELAY) == pdPASS){
   for(int i=0;i<2;i++){
        Serial.print("PIN:");
        Serial.println(currentVariable.pin[i]);
        Serial.print("value:");
        Serial.println(currentVariable.ReadValue[i]);
    }
}
vTaskDelay(500/portTICK_PERIOD_MS);
}</pre>
```

- Serial.begin() will init the lowest serial freq
- xQueueReceive() accept the handler then data and lastly the delay.
- the function will return pdPASS or pdFAIL.
- ullet The other things that can be changed is how big the array will be. In the example it have the len of 2

```
#define n 10;
struct Arduino{
  int pin[n];
  int ReadValue[n];
};
```

• with that code the len of the array will be 10.