



An Introductory Guide to FreeRTOS on LPC2148

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0.1 Introduction to RTOS

0.1.1 What is RTOS ?

”RTOS” stands for Real-Time Operating System. It is a type of operating system used for real time applications in embedded systems. RTOS is known for its characteristics that helps in many applications.

- **Reliability :**
RTOS provides more reliability as compared to GPOS. It has more control over events in real time and they are always available to provide service. Some systems are required to run for a longer period of time without human intervention, for these purposes RTOS can be very useful.
- **Determinism:**
RTOS entirely functions over deadlines which makes it more efficient. It means that for each process a specific deadline or a time-period is specified within which it has to finish that particular process.
- **Scheduling:**
In this operating system, user has more control over scheduling a particular task or a process depending on its priority. So we can define the priority for that particular task and also the frequency with which it should occur (more like a delay). In GPOS all the scheduling functions are process based and user has less control on them. Task defined in RTOS are preemptive. Generally, in an operating systems there are two types of tasks viz. High priority tasks and Low priority tasks. High priority task can meet their deadlines consistently because of the preemptive property.
- **Scalability:**
RTOS is used in wide variety of applications in the field of embedded systems. So it is scalable depending on the application requirements (i.e we can add or remove modular components depending on our use).

0.1.2 Types of tasks in RTOS

1. **Hard real-time tasks:**

These types of tasks strictly run based on deadlines. If a particular task is not finished within the predetermined deadlines then the system is considered to be a failed system. Applications : Anti-missile systems, Air bag mechanisms etc.

2. **Firm real-time tasks:**

Similar to hard real-time tasks they should also meet the deadlines.



0.1. INTRODUCTION TO RTOS

But if they don't meet then that doesn't make this a failed system, but the results that are produced after the deadlines are discarded and the utility of the system becomes zero. Applications : Multimedia

3. **Soft real-time systems:**

Here the deadlines are not expressed as some absolute value but they are expressed as a average response time required by the task. If the task is finished then the utility of the task is 100





0.2 What is FreeRTOS

For starters FreeRTOS is just a bunch of C files which enables us to implement RTOS in around 32 microcontrollers. FreeRTOS provides files which can be used in multiple microcontrollers with some microcontroller specific support files.

The main advantage of Implementing FreeRTOS in any microcontroller is the ability to multi-task.

MultiTasking enables the device to execute multiple "Tasks" at the same time. MultiTasking in single core systems is implemented by allocating each task a time slice of the processor, In this way Multiple Tasks can be executed at the "same time".

0.2.1 Advantage of FreeRTOS

1. Proper Utilization of Resources.
2. Low foot-print.
3. Priority based scheduling of Tasks.
4. API's for Semaphores.
5. API's for Making and managing queues.

0.2.2 Drawbacks/Disadvantages (write some fancy word)

1. Use of TaskNotification to implement MailBox.
2. Not readily Portable to all devices.
3. Limited source material.



0.3 Requirement

1. Knowledge of C++
2. FreeRTOS source files/API
3. Keil compiler
4. Flash magic
5. FireBird V (LPC2148)

0.4 Setting up the environment

0.4.1 Installing the softwares

There are two softwares that we need to install before proceeding.

- Keil uVision4 IDE.
- Flash Magic.

After the installation we need to download the FreeRTOS library files from the website of www.freertos.org. During this period we will be using the FreeRTOSv9.0.0 version for the library files.

0.4.2 Creating a new project

After installing all these softwares and downloading the FreeRTOS file, follow the following steps to create a new project.

1. Open Keil uvision4 and select 'project' and then select new project.
2. Select the NXP option in the window and select lpc2148 processor.
3. Then go to file and select new and in the window that opens start coding.
4. But before compiling we need to include certain files and libraries.

Follow the following steps to include those files.

- Right click on the target folder that is created on the left hand side of the page.
- Select the 'options for target' option and set the settings as per the following images.

0.4. SETTING UP THE ENVIRONMENT

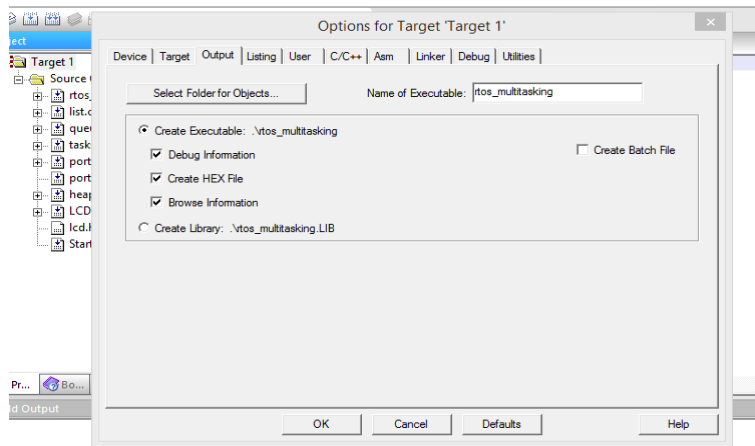


Figure 1: Create HEX

- Go to the c++ option on the same window. On that same page we will see a include paths option. Open that to include the files as shown in the image.

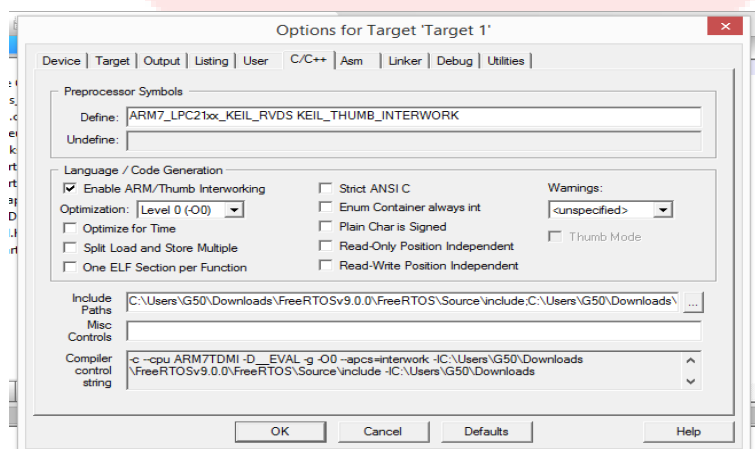


Figure 2: C++ configurations



0.4. SETTING UP THE ENVIRONMENT

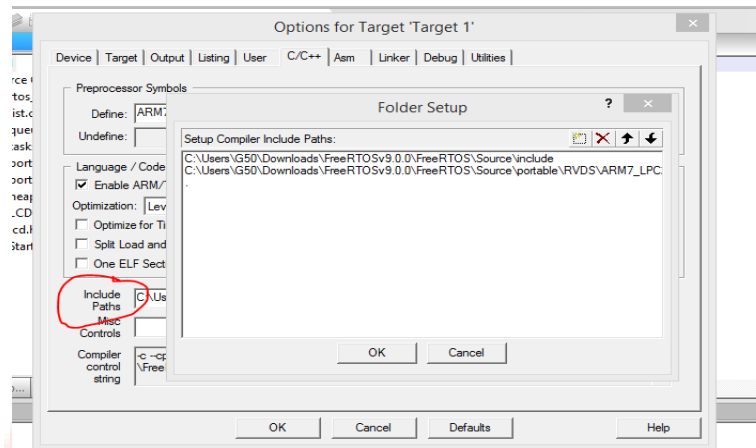


Figure 3: C++ Folder Setup

- After this go to the ASM page which is right next to the C++ page and again open the include paths page and include the following.

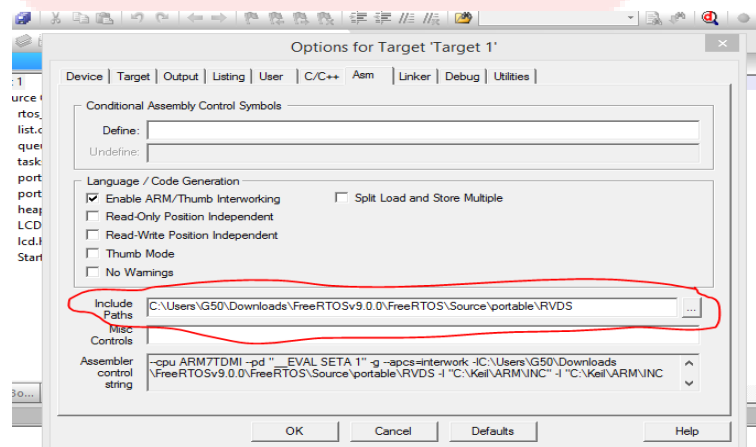


Figure 4: Include paths

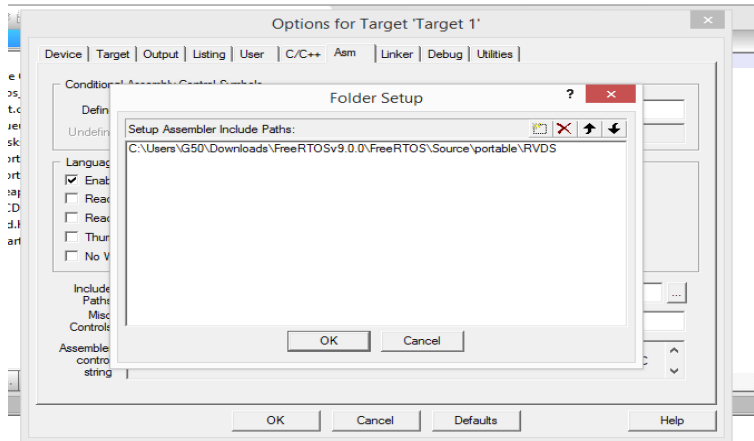


Figure 5: ASM Configurations

- Go to the linker option and check the following settings.

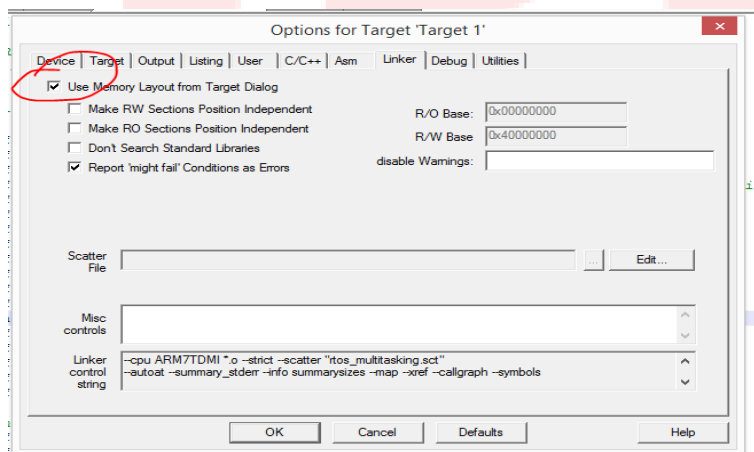


Figure 6: Include Files

Now lets begin including files to our project.

- Firstly double click on the source folder that is generated below the target folder. If it contains the 'startup.s' file then delete it. Include the new startup.s. This file is located in "FreeRTOSv9.0.0/FreeRTOS/Demo/ARM7LPC2129KeilRVDS" this folder.
- Add the main.c file which contains our program.
- Add the "tasks.c", "list.c" and "queue.c" from the source folder which is inside the FreeRTOSv9.0.0 folder which we downloaded.



0.5. GETTING STARTED !

- Add the "FreeRTOS.h" and "freertosconfig.h" from include folder which is located inside the source folder.
- Now go inside the portable folder inside the source folder and go to RVDS folder and open the ARMLPC21xx folder and add the "port.c" and "portASM.s".
- And lastly inside the portable folder go to the "MemMang" folder and include the "heap2.c".
- You can include the "LCD.c" from the experiments folder of Fire-Bird V LPC2148 folder.

Your libraries should now consist of all these files.

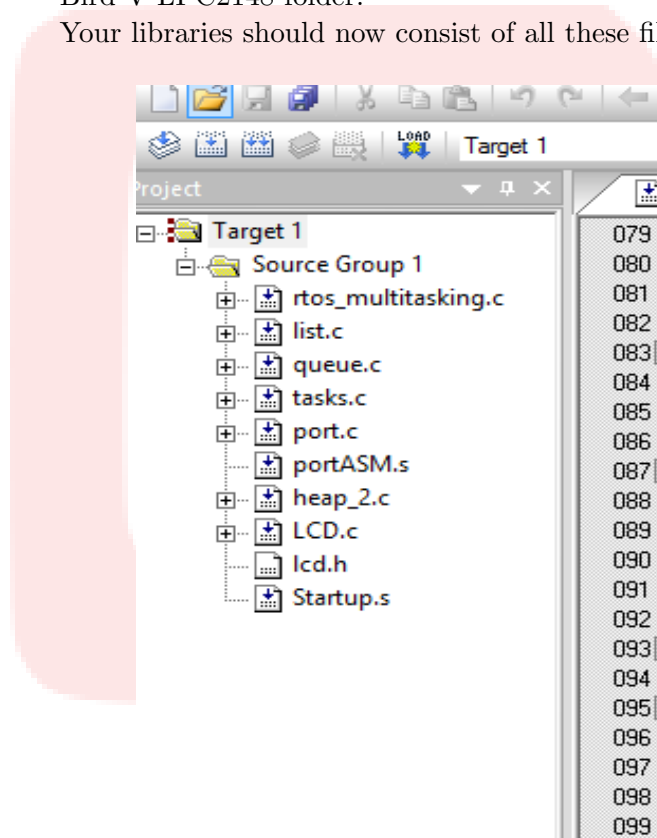


Figure 7: LIBRARIES

0.5 Getting Started !

0.5.1 DataTypes

FreeRTOS defines counterparts of few basic data types



0.5. GETTING STARTED !

Data Type	General Data Type
portCHAR	char
portSHORT	short
portLONG	long
portTickType	This is used to store the tick count
portBASE_TYPE	Generally used for Bool type data,is 32 bit for 32 bit type uC

0.5.2 Variable Names

The Data type is prefixed to the name of a variable for e.g

In vTaskDelay "v" denotes the return type "void".

In xTaskCreate "x" denotes portBASE_TYPE.

0.5.3 Macros

Refer to page 168-169 of the RTOS document by Richard Barry.

0.5.4 Creating Tasks

```
BaseType_t xTaskCreate(    TaskFunction_t pvTaskCode ,
    const char * const pcName,
    unsigned short usStackDepth ,
    void *pvParameters ,
    UBaseType_t uxPriority ,
    TaskHandle_t *pxCreatedTask
);
```

- BaseType_t :Can be used to check if the task has been created or not.If the returned value is pdTRUE the task has been created if pdFALSE is returned the task was not created.
- pvTaskCode:This parameter is a pointer to the task which has been created.
- pcName :Name given to a Task created so that user can easily identify a task,this parameter enables the programmer to easily identify a task.
- usStackDepth :The amount of memory/space which a given task is to be allocated is passed as a parameter through this value.
- uxPriority :Each task is assigned a priority on the basis of which it is allocated the processor time.priority assigned are natural numbers ,as the value of number increases priority increases.



0.5. GETTING STARTED !

- `pxCreatedTask` :Tasks are assigned handles using which they can be referred by other tasks.

Same Task can have multiple instances by varying the priority,parameters passed ,`pcName`.

0.5.5 Frequently used API's

- `vTaskDelay` :Takes the Clock Ticks as parameter and suspends the Task for those many cycles. e.g `vTaskDelay(1000)`;
- `vTaskSuspend` :Takes Taskhandle as a parameter and Suspends the "passed" task indefinitely. e.g. `vTaskSuspend(t1)` : suspends task t1
`vTaskSuspend(NULL)` : suspends running task
- `vTaskResume` :Also Takes Taskhandle as a parameter resumes the Task from suspended state e.g. `vTaskResumed(t1)` : resumes task t1
- `tskIDLE_PRIORITY`: Priority of the idle task,used to fix priority of Tasks created.



0.6 MultiTasking

Multitasking is running multiple processes at the same time. In a multi-processor system it implies that each core of processor is executing different tasks i.e. multiple tasks at the same time. Whereas in a single processor system the operating system schedules tasks in such a way that all the tasks are performed simultaneously i.e. each task gets a limited amount of Processor time, after the time expires the running task is suspended and another task is executed. The original task gets the resources again when all the tasks are given equal amount of processor time.

0.6.1 Code :

```
#include <stdlib.h>
#include "FreeRTOS.h"
#include "task.h"
#include "lcd.h"

#define DATA_PORT() IO1SET=(1<<19)
#define READ_DATA() IO1SET=(1<<18)
#define EN_HI() IO1SET=(1<<17)

#define COMMAND_PORT() IO1CLR=(1<<19)
#define WRITE_DATA() IO1CLR=(1<<18)
#define EN_LOW() IO1CLR=(1<<17)

TaskHandle_t xTask1Handle, xTask2Handle, xTask3Handle;

void Init_Motion_Pin(void)
{
    PINSEL0&=0xFF0F3FFF;
    PINSEL0|=0x00000000; //Set Port pins P0.7, P0.10, P0.11 as GPIO
    PINSEL1&=0xFFFFF0FF;
    PINSEL1|=0x00000000; //Set Port pins P0.21 and 0.22 as GPIO
    IO0DIR&=0xFF9FF37F;
    IO0DIR|= (1<<10) | (1<<11) | (1<<21) | (1<<22) | (1<<7) | (1<<25); //Set
    IO1DIR&=0xFFDFFFFF;
    IO1DIR|= (1<<21); // Set P1.21 as output pin
    IO0SET = 0x00200080;
    IO1DIR|=(1<<25) | (1<<24) | (1<<23) | (1<<22) | (1<<19) | (1<<18) | (1<<17)
}
```



0.6. MULTITASKING

```
//Stop left motor
void L_Stop(void)
{
    IO1CLR = 0x00200000;           //Set P1.21 to logic '0'
    IO0CLR = 0x00400000;           //Set P0.22 to logic '0'
}

//Stop Right motor
void R_Stop(void)
{
    IO0CLR = 0x00000400;           //Set P0.10 to logic '0'
    IO0CLR = 0x00000800;           //Set P0.11 to logic '0'
}
void Stop(void)
{
    L_Stop();
    R_Stop();
}
//Move Left motor forward
void L_Forward(void)
{
    IO1SET = 0x00200000;           //Set P1.21 to logic '1'
}

//Function to move Left motor backward
void L_Back(void)
{
    IO0SET = 0x00400000;           //Set P0.22 to logic '1'
}

//Move Right motor forward
void R_Forward(void)
{
    IO0SET = 0x00000400;           //Set P0.10 to logic '1'
}

//Move Right motor backward
void R_Back(void)
{
    IO0SET = 0x00000800;           //Set P0.11 to logic '1'
}

//Function to move robot in forward direction
void Forward(void)
```




0.6. MULTITASKING

```
{
    Stop ();
    L_Forward ();
    R_Forward ();
}

void BUZZER_ON(void)
{
    IO0SET |= (1<<25);
}
void BUZZER_OFF(void)
{
    IO0CLR |= (1<<25);
}

//Pin Initialisations
void Init_Ports(void)
{
    Init_LCD_Pin ();
    Init_Motion_Pin ();
}

void Init_Peripherals(void)
{
    Init_Ports ();
}

//Task Functions
void vbuzzer(void *);
void vmotion(void *);
void lcdprint(void *);

// Buzzer Task
void vbuzzer(void *p)
{
    while(1)
    {
        BUZZER_ON();
        vTaskDelay(200);
        BUZZER_OFF();
        vTaskDelay(200);
    }
}
```



0.6. MULTITASKING

```
}
}

//Motion Task
void vmotion(void *p)
{
while(1)
{
Forward();
vTaskDelay(250);

}
}

//LCD Display Task
void lcdprint(void *p)
{
unsigned char count = 0; //Initialised a variable
while(1)
{
if (count == 100)
{
count = 0;
}
LCD_Print(1,2,count++,3);
vTaskDelay(200);

}
}

int main ()
{
Init_Peripherals();
while(1)
{
LCD_Init(); //LCD is initialised

/* If the priorities are same then make the #define configUSE_TIME_SLICING
0*/
```



0.6. MULTITASKING

```
/*3 Tasks are created in the following function*/
xTaskCreate(vbuzzer , "noise", configMINIMAL_STACK_SIZE, NULL, tskIDLE_PRIORIT
xTaskCreate(vmotion , "forward", configMINIMAL_STACK_SIZE, NULL, tskIDLE_PRIOR
xTaskCreate(lcdprint , "display", configMINIMAL_STACK_SIZE, NULL, tskIDLE_PRIOR
/*stack_depth , priority=1 , Null handle*/

vTaskStartScheduler();

}
}
```

0.6.2 Explanation

The given code is used to create 3 tasks

1st task switches on the buzzer then the task is suspend and after a while the task is resumed and buzzer is switched off.

2nd task is a motion task which aims to give the bot a forward motion.

3rd task prints the value of a counter on the LCD, the value of counter resets when it reaches 100.

The statements for the task which are to be executed are placed inside an infinite loop so that they can be continuously executed.

the xTaskCreate statement "creates tasks" this can be thought of as function call statements which call the respective functions.

The vTaskStartScheduler starts scheduling the tasks i.e. allocating processor to the tasks.

If the tasks are not placed in the infinite loop the statements are executed ones and the task is completed.

The output can be observed by uploading the code to LPC2148 based FBV.



0.7 Introduction to semaphore

There are a limited number of resources available to any system, Similarly any microcontroller has a limited number resources available.

As the complexity of the application Increases the number of Tasks running also Increases, more and more Tasks compete for the available Processor time or The I/O devices available.

To ensure equal availability of resources to all the Tasks Operating Systems provide a facilities through semaphores.

The Greek word sema means sign or signal, and -phore means carrier . So Semaphore = signalling.

Semaphores can be classified into

- Binary Semaphores
- Mutex
- Counting Semaphores

0.7.1 Binary Semaphores

Binary semaphores are used for Task synchronisation. If a process occupies a resource the value of Binary semaphore is 1 else 0 i.e it gives information only if the resource is available or not.

0.7.2 Mutex

Mutex stands for Mutual Exclusion. Any Task which requires a resource can "Block" the resource. when the Task uses the resource it can "Give" the resource.

0.7.3 Counting Semaphore

Counting semaphores are used to count resources and keep track of Multiple resources.

0.7.4 Mutex vs Binary Semaphore

- Mutexes are used for Resource Protection from other tasks//processes whereas Binary semaphores are used for task synchronisation



0.7. INTRODUCTION TO SEMAPHORE

- It is the responsibility of the occupying function to release the mutex, but a binary semaphore can be released even from ISR or any other functions.
- On the implementation level it is the Responsibility of the Coder to ensure that the Mutex is only given by the task which takes it.





0.8 Binary Semaphore

0.8.1 Code :

```
#include<stdlib.h>
#include"FreeRTOS.h"
#include"task.h"
#include"LCD.h"
#include"semphr.h"

SemaphoreHandle_t xSemaphore;

//Look in the sample programs for Included functions variables etc

void forward(void *pvparam)
{
    vTaskDelay(5); //Added so that Back Task can occupy the resource
    while(1)
    {
        if(xSemaphoreTake(xSemaphore,portMAX_DELAY)==pdTRUE)
        {
            Stop();
            Forward();
            UART0_SendStr("Forward\n");
            vTaskDelay(5); //To avoid same Tasking Taking resource
        }
    }
}

void back(void *pvparam)
{
    while(1)
    {
        if(xSemaphoreTake(xSemaphore,portMAX_DELAY)==pdTRUE)
        {
            Stop();
            Back();
            UART0_SendStr("Back\n");
            vTaskDelay(5);
        }
    }
}
```



0.8. BINARY SEMAPHORE

```
void control_switcher(void *pvparam)
{
    while(1)
    {
        xSemaphoreGive(xSemaphore);
        UART0_SendStr("Semaphore_given\n");
        vTaskDelay(1200);
    }
}

int main()
{
    PINSEL0 = 0x00000000;           // Reset all pins as GPIO
    PINSEL1 = 0x00000000;
    PINSEL2 = 0x00000000;
    DelaymSec(40);
    Init_Peripherals();

    UART0_SendStr("\t\tBinary_Semaphore\n");
    xSemaphore=xSemaphoreCreateBinary();

    xTaskCreate(forward,"forward", 300 ,NULL, tskIDLE_PRIORITY + 1, NULL);
    xTaskCreate(back,"back", 300 ,NULL, tskIDLE_PRIORITY + 1, NULL); //T
    xTaskCreate(control_switcher,"control_switcher", 300 ,NULL, tskIDLE_PRI

    vTaskStartScheduler(); //Task Scheduling

    while(1);
}
```



0.8. BINARY SEMAPHORE

0.8.2 Explanation

- **Variable declaration**

```
SemaphoreHandle_t xSemaphore;
```

This statement declares a variable of type "SemaphoreHandle_t"

- **Creation of the semaphore**

```
xSemaphore=xSemaphoreCreateBinary( );
```

- **Working of code**

The forward function Waits for portMAX_DELAY i.e for maximum amount of time so that the control of Resources is available.

Similarly the back function waits for maximum time to get access to the resources.

As soon as execution of Tasks starts the resources are occupied by the back function(vTaskDelay restricts forward function),The control_switcher function is suspended for 1200 clock counts and Gives away the semaphore.

As soon as the semaphore is released the forward function waiting for allocation of resources occupies them,the cycle continues with control_switcher releasing the semaphore.

- **Serial monitor Output**

```
Binary Semaphore
Semaphore given
Back
Semaphore given
Forward
Semaphore given
Back
Semaphore given
Forward
Semaphore given
Back
```




0.9 Mutex

0.9.1 Code :

```

#include<stdlib.h>
#include "FreeRTOS.h"
#include "task.h"
#include "LCD.h"
#include "semphr.h"

//Refer to actual code for necessary functions and codes

SemaphoreHandle_t xSemaphore=0;//Creation of Variable for semaphore

void forward(void *pvparam)
{
    while(1)
    {
        if(xSemaphoreTake(xSemaphore,1000) == pdTRUE )
        // if available then
        {
            UART0_SendStr("Forward\n");
            Forward();
            vTaskDelay(1200); // task suspended for 1200ms
            Stop();
            xSemaphoreGive( xSemaphore );
        // after resource task completed, return the semaphore
        }
        else
        {
            UART0_SendStr("Forward_function_access_denied\n");

            vTaskDelay(200);
        }
    }
}

void back(void *pvparam)
{
    while(1)
    {
        if(xSemaphoreTake(xSemaphore,1000) == pdTRUE )
        {
            UART0_SendStr("Back\n");
            Back();
            vTaskDelay(1200); // perform operation for 1200ms
        }
    }
}

```



0.9. MUTEX

```
data tasks();

                                Stop();
                                xSemaphoreGive( xSemaphore );
// after shared data task completed, return the semaphore
}

else // if available then
{ UART0_SendStr("Back_Function_access_denied\n");

vTaskDelay(200);
}
}

int main()
{
PINSEL0 = 0x00000000; // Reset all pins as GPIO
PINSEL1 = 0x00000000;
PINSEL2 = 0x00000000;
DelaymSec(40);
Init_Peripherals();

UART0_SendStr("\t\tMutex\n");
xSemaphore = xSemaphoreCreateMutex(); //Use the Handle as a

xTaskCreate(forward,"forward", 300 ,NULL, tskIDLE_PRIORITY +
xTaskCreate(back,"back", 300 ,NULL, tskIDLE_PRIORITY + 1, NULL);

vTaskStartScheduler(); //Task Scheduling

while(1);
}
```



0.9.2 Explanation

- **Variable declaration**

```
SemaphoreHandle_t xSemaphore;
```

This statement declares a variable of type "SemaphoreHandle_t"

- **Creation of Mutex**

```
xSemaphore = xSemaphoreCreateMutex();
```

- **Working of code**

There are Two Tasks forward and back, when executed

The forward function Waits for 1000 clock cycles for the resources, In case the resources are not available the Task sends a message about The lack of availability of resources. Similarly the back function waits for same amount of time for resources.

As soon as execution of Tasks starts the resources are occupied by one of the the task and that task blocks the access of those resources through a mutex.

The task executes and when the execution is completed it "Gives" the Mutex and therefore the releases the resources, another waiting task then occupies those resources and blocks for a period of time it requires.

- **Serial monitor Output**

Mutex

```
Back
Forward function access denied
Forward
Back Function access denied
Back
Forward function access denied
Forward
Back Function access denied
Back
```



0.10 Counting Semaphore

:Implemented by dining Philosophers Problem

0.10.1 Code :

```
/*
Note: To use mutex semaphore you need to initialize configUSE_MUTEXE
*/

#include<stdlib.h>
#include "FreeRTOS.h"
#include "task.h"
#include "LCD.h"
#include "semphr.h"

SemaphoreHandle_t xSemaphore=0;//Creation of Variable for semaphore

int s=0;
int forks_avail[5]={0,0,0,0,0}; //The value of Variable is 0 if a fork

void vfork( void * pvParameters )
{
    int i;
    const unsigned char* str;
    str = ( const unsigned char * ) pvParameters;

    //Assignment of forks available on the basis of name of Philo.
    if( str[1]== '1' )
    { i=0;}
    if( str[1]== '2' )
    { i=1;}
    if( str[1]== '3' )
    { i=2;}
    if( str[1]== '4' )
    { i=3;}
    if( str[1]== '5' )
    { i=4;}

    while(1)
    {
        //Waits for 1000 ticks for forks to be available

```



0.10. COUNTING SEMAPHORE

```
//If available checks if the fork is adjacent(Right) or not
if(( xSemaphoreTake( xSemaphore, 1000 ) == pdTRUE )&&(forks_avail[i]=
{
    forks_avail[i]=1;

    UART0_SendStr(&str[0]);
    UART0_SendStr(": Right_fork_obtained\n");

    if(( xSemaphoreTake( xSemaphore, 2000 ) == pdTRUE )&&(forks_avail[(i-1)%5]
{ //Waits for 2000 ticks for Left fork to be available

    forks_avail[(i+1)%5]=1;

    UART0_SendStr(&str[0]);
    UART0_SendStr(": Left_fork_obtained_Eating_:\n");

    vTaskDelay(2000);
    UART0_SendStr(&str[0]);
    UART0_SendStr(": Ate_\n");

    xSemaphoreGive(xSemaphore);
    xSemaphoreGive(xSemaphore);
    forks_avail[i]=0;
    forks_avail[(i+1)%5]=0;
    UART0_SendStr(&str[0]);
    UART0_SendStr(": Thinking_\n");
    vTaskDelay(3000);
}

    else
    {
        UART0_SendStr(&str[0]);
        UART0_SendStr(": Returned_Right_fork:(_\n");
        xSemaphoreGive(xSemaphore);
        forks_avail[i]=0;
    }
}

else
{
    UART0_SendStr(&str[0]);
    UART0_SendStr(": Hungry\n");
```



0.10. COUNTING SEMAPHORE

```
        vTaskDelay(3000);
    }
}

}

int main()
{
    PINSEL0 = 0x00000000;           // Reset all pins as GPIO
    PINSEL1 = 0x00000000;
    PINSEL2 = 0x00000000;
    Init_Peripherals();

    UART0_SendStr("\t\tCounting_Semaphore\n");

    xSemaphore = xSemaphoreCreateCounting( 5, 5 );

    if( xSemaphore != NULL )
    {
        UART0_SendStr("\tSemaphore_Created\n");

xTaskCreate(vfork,"Philospher_1", 300 ,"P1", tskIDLE_PRIORITY + 1, NU
xTaskCreate(vfork,"Philospher_2", 300 ,"P2", tskIDLE_PRIORITY + 1, NU
xTaskCreate(vfork,"Philospher_3", 300 ,"P3", tskIDLE_PRIORITY + 1, NU
xTaskCreate(vfork,"Philospher_4", 300 ,"P4", tskIDLE_PRIORITY + 1, NU
xTaskCreate(vfork,"Philospher_5", 300 ,"P5", tskIDLE_PRIORITY + 1, NU

        vTaskStartScheduler(); //Task Scheduling
    }

    while(1)//Never reaches this Part of the main
    {UART0_SendStr("\t\tSemaphore_not_Created\n"); }

}
```



0.10.2 Explanation

- **Variable declaration**

```
SemaphoreHandle_t xSemaphore;
```

This statement declares a variable of type "SemaphoreHandle_t"

- **Creation of Counting semaphore**

```
xSemaphore = xSemaphoreCreateCounting( 5, 5 );
```

Here 1st parameter gives the maximum count and 2nd parameter is the initial count. If the semaphore is used for counting events 2nd parameter would be 0 and if used for resources management it would be equal to maximum or initial count.

- **Task Creation**

```
xTaskCreate(vfork,"Philosopher 1", 300 ,"P1",  
tskIDLE_PRIORITY + 1, NULL);  
.  
.
```

Here vfork is a single Task which on variation of Parameter P1,P2...etc behaves as a different task, each task has its own stack and act as if they are independent. All the tasks have same priority and get equal time at the processor.

- **Working of code**

The Tasks created are by changing the parameters of a single task.

When each time a "Philosopher" is allocated the processor time it checks for the number of available "Forks". If the forks are available and then check for the Right fork and the philosopher "picks up the left fork" then when the "Philosopher" again gains the processor time it waits for Left fork to be available and proceeds to eat.

when 5 "Philosophers" are allocated simultaneously the semaphore keeps track of the available forks .

- REF ID: A66156



0.11 Task Notification

There occurs instances when tasks needs to communicate with each other. Semaphores are one of the methods by which tasks communicate with each other. Two other methods by which tasks communicate with each other are

1. MailBox
2. Queues

Tasks in mailbox communicate by sending "Mails" to each other. In FreeRTOS mailbox is implemented by Task Notification.

Each Task has an associated notification value using which they can be "notified". When a task is notified, Task notifications can update the receiving task's notification value in the following ways:

- Set the receiving task's notification value without overwriting a previous value
- Overwrite the receiving task's notification value
- Set one or more bits in the receiving task's notification value
- Increment the receiving task's notification value



0.11. TASK NOTIFICATION

0.11.1 Code:

```
#include<stdlib.h>
#include "FreeRTOS.h"
#include "task.h"
#include "semphr.h"

TaskHandle_t xHandle = NULL;

void vnoticer( void * pvParameters )
{
    uint32_t ulNotifiedValue=0x01;

    while(1)
    {
        if( xTaskNotifyWait( 0x00,0xffff,&ulNotifiedValue,1000 )==pdTRUE )
        {
            if( ( ulNotifiedValue | 0x01 ) == 0x01 )
            //checking if the received message is same as the sent
            {   UART0_SendStr(" Received _ _ _MSG_ from _N1_\n");   }

            else if( ( ulNotifiedValue | 0x02 ) == 0x02 )
            {   UART0_SendStr(" Received _ _ _MSG_ from _N2_\n");   }

            else if( ( ulNotifiedValue | 0x03 ) == 0x03 )
            {   UART0_SendStr(" Received _ _ _MSG_ from _N3_\n");   }

            else if( ( ulNotifiedValue | 0x04 ) == 0x04 )
            {   UART0_SendStr(" Received _ _ _MSG_ from _N4_\n");   }

            else
            {   UART0_SendStr(" Learn _Programming_!\n");   }
        }

        else
        {   UART0_SendStr(" No _Notice_\n");   }

    }
}
```



0.11. TASK NOTIFICATION

```
void vn1( void * pvParameters )
{
    xHandle = xTaskGetHandle( "Noticer" );

    while(1)
    {
        vTaskDelay(4000);
        UART0_SendStr("N1_sent_a_Message\n");
        xTaskNotify(xHandle, 0x01, eSetBits);
    }
}

void vn2( void * pvParameters )
{
    xHandle = xTaskGetHandle( "Noticer" );

    while(1)
    {
        vTaskDelay(5000);
        UART0_SendStr("N2_sent_a_Message\n");
        xTaskNotify(xHandle, 0x02, eSetBits);
    }
}

void vn3( void * pvParameters )
{
    xHandle = xTaskGetHandle( "Noticer" );

    while(1)
    {
        vTaskDelay(6000);
        UART0_SendStr("N3_sent_a_MSG\n");
        xTaskNotify(xHandle, 0x03, eSetBits);
    }
}

void vn4( void * pvParameters )
```



0.11. TASK NOTIFICATION

```
{

    xHandle = xTaskGetHandle( "Noticer" );

    while(1)
    {
        vTaskDelay(7000);
        UART0_SendStr("N4_sent_a_MSG\n");
        xTaskNotify(xHandle, 0x04, eSetBits);
    }
}

int main()
{
    PINSEL0 = 0x00000000;           // Reset all pins as GPIO
    PINSEL1 = 0x00000000;
    PINSEL2 = 0x00000000;
    Init_Peripherals();

    UART0_SendStr("\t\tMailBox_using_Task_Notification\n");

    xTaskCreate(vn1,"Notifier", 300 ,NULL, tskIDLE_PRIORITY + 3, &vx1);
    xTaskCreate(vn2,"Notifier", 300 ,NULL, tskIDLE_PRIORITY + 2, &vx2);
    xTaskCreate(vn3,"Notifier", 300 ,NULL, tskIDLE_PRIORITY + 1, &vx3);
    xTaskCreate(vn4,"Notifier", 300 ,NULL, tskIDLE_PRIORITY + 0, &vx4);
    xTaskCreate(vnoticer,"Noticer", 300 ,NULL, tskIDLE_PRIORITY + 0, &vx5);

    vTaskStartScheduler(); //Task Scheduling

    while(1)//Never reaches this Part of the main
    {
        UART0_SendStr("\t\tMailBox_Bypassed\n");
    }
}
```



0.11. TASK NOTIFICATION

0.11.2 Explanation

Above is a simple code which has four tasks(vn1,vn2,vn3,vn4) which notify a 5th task 'noticier',The 5th task prints which task notified it.

- **xTaskNotify()** This function is used to notify other tasks general format is as specified below

```
xTaskNotify(xHandle, 0x03, eSetBits);
\\(Task Handle, Notification value, eAction)
```

Parameters

- **Task handle**:The handle of the task which needs to be notified.
- **Notification value**:Value used for notification
- **eAction**:The type of action which is to be carried out upon the specified task.The types are as specified below:
 - * **eNoAction** :The Task receives the value but no action takes place,can used to Resume a suspended task.
 - * **eSetBits** :The existing Notification value will be Bitwise OR-ed with the Notified value to obtain a new value.
 - * **eIncrement** :Increments the existing value.
 - * **eSetValueWithOverwrite** :Overwrites the existing Notification value.

Return value : Returns pdTRUE if Task has been Notified else pdFALSE.

- **xTaskNotifyWait()** The Function waits to receive a Notification and has parameters which govern the actions upon the received data.

```
xTaskNotifyWait( 0x00,0xffff,&ulNotifiedValue,1000 )
\\(clear bits on entry,clear bits on exit,notified value,time out)
```

Parameters

- **ulBitsToClearOnEntry**:Specifies the Bit position which needs to be cleared as soon as the Notification is received.
- **ulBitsToClearOnExit** :Specifies the Bit position which needs to be cleared before xTaskNotifyWait() function exits if a notification was received
- **pulNotificationValue**:The Notification value before exit is taken and stored in this.



0.11. TASK NOTIFICATION

- **xTicksToWait** :This specifies the timeout period for which the function call waits for a notification.

- **Working**

Tasks vn1,vn2,vn3,vn4 With different frequencies send a "message" to a noticer task through a hex value,these hex values are compared to find out which task sent the message.

For the first few ticks no task is sending a notification so the noticer prints a "No Notice" message,as It starts receiving messages it starts acknowledging the received messages.

MailBox using Task Notification

```
No Notice
No Notice
No Notice
N1 sent a Message
Received MSG from N1
N2 sent a Message
Received MSG from N2
N3 sent a MSG
Received MSG from N3
N4 sent a MSG
Received MSG from N4
N1 sent a Message
Received MSG from N1
No Notice
N2 sent a Message
Received MSG from N2
No Notice
N3 sent a MSG
ReceivN1 sent a Message
ed MSG from N3
Received MSG from N1
No Notice
```



0.12 Queue

0.12.1 Intro

In RTOS, inter-process communication is possible. It means that you can communicate between two task and control them on the basis of this communication.

But first we need to understand **what is queue?**

Consider a dynamic buffer. Dynamic in the sense of memory allocation. We can allocate the size of the buffer as per our requirements. There are two things that we can change, one is the size of each data the buffer can carry and other is the number of data the buffer can send with each data of the size defined by us. this buffer is known as queue.

0.12.2 Code

```
#include <stdlib.h>
#include "FreeRTOS.h"
#include "task.h"
#include "semphr.h"
#include "queue.h"
//assuming necessary functions and header files have been included
unsigned char Temp=0;
int count=0;
QueueHandle_t xQueue= 0;

void Txtask(char *);
void Rxtask(void *);
```

```
char *tx1={"Task_1"};
char *tx2={"Task_2"};
char *tx3={"Task_3"};
char *tx4={"Task_4"};
```

```
void Txtask(char *p)
{
    while(1)
    {
```

```
// task which writes data on to the C
```



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```
        if(xQueueSend(xQueue,p,1000) == pdTRUE)
// wait for 1000ms to tx queue message
        {
            UART0_SendStr("\nData_sent_to_Queue:_\t");
            UART0_SendStr(p);
            vTaskResume("RxTask");
            //Data added to Q
        }
        else
        {
        }
// vTaskDelay(2000);
}

void Rxtask(void *p) // task which reads data from
{

unsigned char rx_success_count[11]={0};
unsigned char *rxptr;
rxptr = rx_success_count;

while(1)
{
    if(xQueueReceive(xQueue,rxptr,1000) == pdTRUE)
    {
        UART0_SendStr("\n");
        UART0_SendStr("Data_read_from_Queue:_\t");
        UART0_SendStr(rxptr);
        vTaskDelay(40);
// if RX success then display rx_success_count
    }
    else
    {
        vTaskSuspend(NULL);
    }
}

int main()
{
    Init_UART0();
```




0.12. QUEUE

```
/* create queue of length=3 and of size int*/
xQueue = xQueueCreate(7,40);
UART0_SendStr("Queue\n");

/* creating the 2 task with the same priority
xTaskCreate(Txtask,"TxTask_1", configMINIMAL_STACK_SIZE,tx1, tskIDLE_PRIORITY);
xTaskCreate(Txtask,"TxTask_2", configMINIMAL_STACK_SIZE,tx2, tskIDLE_PRIORITY);
xTaskCreate(Txtask,"TxTask_3", configMINIMAL_STACK_SIZE,tx3, tskIDLE_PRIORITY);
xTaskCreate(Txtask,"TxTask_4", configMINIMAL_STACK_SIZE,tx4, tskIDLE_PRIORITY);
xTaskCreate(Rxtask,"RxTask", configMINIMAL_STACK_SIZE,NULL, tskIDLE_PRIORITY);

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

while(1)
{
    ; /* Should never get here!
}
}
```

0.12.3 Explanation

- **QueueHandle_t** :A predefined data type used to reference a queue.

```
QueueHandle_t xQueue= 0;
```

- **xQueueCreate(a,b)**:Creates a queue of 'a' continuous memory locations,where each memory location is of 'b' bytes each.It returns a 'pointer' to the queue which is stored in the queuehandle.

```
xQueue = xQueueCreate(7,40);
```

- **xQueueSend(QueueHandle,data,timeout period)**:This function is used to send data to queue,It has three parameters

1. **QueueHandle**:It gives the address of the queue in which data has to be stored.
2. **Data**:The data which needs to be stored in the queue.
3. **Timeout period**:This specifies the amount of time for which the function waits if the queue is unavailable(i.e data is being sent to queue or queue is full)

Return value :Returns pdTRUE if Data has been sent to Queue else pdFALSE e.g..

```
if (xQueueSend(xQueue,p,1000) == pdTRUE)
...
```



0.12. QUEUE

- **xQueueReceive(QueueHandle,data,timeout period):**This function is used to receive data from a queue,It has three parameters

1. **QueueHandle:**It gives the address of the queue from which data has to be obtained.
2. **Data:**A variable in which the popped data has to be stored.
3. **Timeout period:**This specifies the maximum amount of time for which the function waits if the queue is unavailable(i.e data is being received by another task or queue is empty)

Return value :Returns pdTRUE if Data has been Received from the Queue, pdFALSE id queue is empty e.g..

```
if (xQueueReceive(xQueue,rx,1000) == pdTRUE)
...
```

- **Working of code:** Initially a queue is created which can accomodate 7 elements in which each of them can occupy 40 Bytes.

There are 4 tasks which send data to the queue and one task which receives data from the queue.

As the tasks are created data is pushed into the queue and the receiving task is resumed which inturn pops the data and prints them through the serial comm port.

From the Output screenshots it can be observed how data pushed 1st is popped out 1st (Queue mechanism).



Queue

```
Data sent to Queue : Task 1
Data sent to Queue : Task 1
Data sent to Queue : Task 1
Data sent to Queue : Task 1
Data sent to Queue : Task 1
Data sent to Queue : Task 1
Data sent to Queue : Task 1
Data read from Queue : Task 1
Data sent to Queue : Task 1
Data read from Queue : Task 1
Data sent to Queue : Task 2
Data read from Queue : Task 1
Data sent to Queue : Task 3
Data read from Queue : Task 1
Data sent to Queue : Task 4
Data read from Queue : Task 1
Data sent to Queue : Task 1
Data read from Queue : Task 1
Data sent to Queue : Task 2
Data read from Queue : Task 1
Data sent to Queue : Task 3
Data read from Queue : Task 1
Data sent to Queue : Task 4
Data read from Queue : Task 2
Data sent to Queue : Task 1
Data read from Queue : Task 3
Data sent to Queue : Task 2
Data read from Queue : Task 4
Data sent to Queue : Task 3
Data read from Queue : Task 1
Data sent to Queue : Task 4
Data read from Queue : Task 2
```



0.13 Context Switching

0.13.1 Intro

Consider two process A and B. A is a process that is currently scheduled to run in the CPU as soon as it is allotted with CPU time. Once it is allotted with CPU time it will start executing. Suppose that B is process or thread that is at a higher priority than process A. Then the CPU time will be allotted to process B and process A will be pre-empted/suspended from the time span and CPU time will be given to process B. When process A is pre-empted/suspended then the flags and the register values are stored somewhere in the memory of that particular process. Once process B has finished execution then process will resume from the moment where it was pre-empted/suspended. This can be done because process A was able to store its values. This is called as context switching.

0.13.2 Code

```
#include <stdlib.h>
#include "FreeRTOS.h"
#include "task.h"
#include "lcd.h"

#define DATA_PORT() IO1SET=(1<<19)
#define READ_DATA() IO1SET=(1<<18)
#define EN_HI() IO1SET=(1<<17)

#define COMMAND_PORT() IO1CLR=(1<<19)
#define WRITE_DATA() IO1CLR=(1<<18)
#define EN_LOW() IO1CLR=(1<<17)

TaskHandle_t xTask1Handle, xTask2Handle, xTask3Handle;

void Init_Motion_Pin(void)
{
    PINSEL0&=0xFF0F3FFF;
    PINSEL0|=0x00000000; //Set Port pins P0.7, P0.10, P0.11 as
    PINSEL1&=0xFFFFF0FF;
    PINSEL1|=0x00000000; //Set Port pins P0.21 and 0.22 as GPI
    IO0DIR&=0xFF9FF37F;
    IO0DIR|= (1<<10) | (1<<11) | (1<<21) | (1<<22) | (1<<7) | (1<<25);
    IO1DIR&=0xFFDFFFFF;
```



0.13. CONTEXT SWITCHING

```
IO1DIR|= (1<<21);                // Set P1.21 as output pin
IO0SET = 0x00200080;
IO1DIR|=(1<<25) | (1<<24) | (1<<23) | (1<<22) | (1<<19) | (1<<18) | (1<<17)
}

//Stop left motor
void L_Stop(void)
{
    IO1CLR = 0x00200000;           //Set P1.21 to logic '0'
    IO0CLR = 0x00400000;           //Set P0.22 to logic '0'
}

//Stop Right motor
void R_Stop(void)
{
    IO0CLR = 0x00000400;           //Set P0.10 to logic '0'
    IO0CLR = 0x00000800;           //Set P0.11 to logic '0'
}

void Stop(void)
{
    L_Stop();
    R_Stop();
}

//Move Left motor forward
void L_Forward(void)
{
    IO1SET = 0x00200000;           //Set P1.21 to logic '1'
}

//Function to move Left motor backward
void L_Back(void)
{
    IO0SET = 0x00400000;           //Set P0.22 to logic '1'
}

//Move Right motor forward
void R_Forward(void)
{
    IO0SET = 0x00000400;           //Set P0.10 to logic '1'
}

//Move Right motor backward
void R_Back(void)
{

```



0.13. CONTEXT SWITCHING

```
IO0SET = 0x00000800;           //Set P0.11 to logic '1'
}

//Function to move robot in forward direction
void Forward(void)
{
    Stop();
    L_Forward();
    R_Forward();
}

void BUZZER_ON(void)
{
    IO0SET |= (1<<25);
}
void BUZZER_OFF(void)
{
    IO0CLR |= (1<<25);
}

//Pin Initialisations
void Init_Ports(void)
{
    Init_LCD_Pin();
    Init_Motion_Pin();
}

void Init_Peripherals(void)
{
    Init_Ports();
}

//Task Functions
void vbuzzer(void *);
void vmotion(void *);
void lcdprint(void *);

// Buzzer Task
void vCounting(void *p)
{
    unsigned char tp = 0;
```



0.13. CONTEXT SWITCHING

```
while(1)
{
    if (tp == 100)
    {
        tp = 0;
    }
    LCD_Print(2,10,tp++,3);
    vTaskDelay(200);
}

}

//Motion Task
void vmotion(void *p)
{
while(1)
{
    Forward();
    vTaskDelay(1000);
    LCD_Print(1,9,5,1);
    vTaskDelay(500);
    vTaskResume(xTask3Handle);
}
}

//LCD Display Task
void lcdprint(void *p)
{
int x = 0;
unsigned char count = 0; //Initialised a variable
while(x<=5)
{

    if (count == 100)
    {
        count = 0;
    }
    LCD_Print(1,2,count++,3);
    vTaskDelay(200);
    x++;
}
```



0.13. CONTEXT SWITCHING

```
}  
vTaskDelay (500);  
//vTaskSuspend(NULL);  
vTaskPrioritySet (xTask3Handle , tskIDLE_PRIORITY+1 );  
vTaskDelay (2000);  
vTaskPrioritySet (xTask3Handle , tskIDLE_PRIORITY+4 );
```

```
while (1)
```

```
{  
    LCD_Print (2 , 1 , count++ , 3);  
    vTaskDelay (500);  
}  
  
}
```

```
int main ()
```

```
{  
    Init_Peripherals ();  
    while (1)  
    {  
        LCD_Init ();
```

```
/* If the priorities are same then make the #define configUSE_TIME_SLICING 0 */
```

```
xTaskCreate(vCounting , "counter" , configMINIMAL_STACK_SIZE , NULL , tskIDLE_PRIORITY , &xTask3Handle);  
xTaskCreate(vmotion , "forward" , configMINIMAL_STACK_SIZE , NULL , tskIDLE_PRIORITY , &xTask4Handle);  
xTaskCreate(lcdprint , "display" , configMINIMAL_STACK_SIZE , NULL , tskIDLE_PRIORITY , &xTask5Handle);  
/* stack_depth , priority=1 , Null */
```

```
vTaskStartScheduler ();
```

```
}  
}
```




0.13.3 Explanation

xTaskCreate: Three tasks are created viz. Counter, motion and lcd printing. All these tasks have different priorities as seen in the program. Highest priority is given to the LCD task. It will be scheduled first and it will not give the CPU time until its finished.

Now, in the three tasks the vCounting task is just a counter, vmotion is a task that will always keep the robot moving in the forward motion and lastly the vlcdprint will print for a period of time and then it will be interrupted. While its execution its priority is reduced than other tasks. The priority changing is done by the function called as **vTaskPrioritySet**. In this function we give two parameters viz. the task handle and the priority. From the code we can see that the priority for task 3 is changed from 4 to 1. Hence, task 3 now has the lower priority so this task is now is pre-empted and motion task has the higher priority so it is executed first. After that this pre-empted task will resume from the point where the task was pre-empted. This will be clearly seen on the lcd.

0.14 Application Based Experiments

0.14.1 State collection

State collection involves storing data of sensors at each instance. The advantage of having the state of robot (i.e sensor values) is that it would help in debugging or simulating an already conducted experiment.

The experiment given below would collect sensor data, store it in a string and send it via serial port every 100ms and there is a corresponding python script which would store the collected data with the time stamp in a script file.

Each sensor data is separated by a ',' and each set of data is separated by delimiters ',00,255,'

State collection Code

```
//Header files
// SPI communication
#define SPI1_SLAVE_SELECT      0x00100000

#define SENSOR_OFF() IO1SET=(1<<16)           //Macro to turn OFF Sensors
#define SENSOR_ON() IO1CLR=(1<<16)           //Macro to turn ON Sensors
unsigned char sen_dat[17];
int i=0;

BYTE MEGA8_ADCRead(BYTE channel);
```



```
BYTE MEGA8_ADCRead(BYTE channel)
{
    BYTE    adcVal = 0;
    DWORD i = 0;

    IOCLR0 |= SPI1_SLAVE_SELECT;           // slave select enable

    //Delay for settling down (80 uS)
    for (i=0; i<1000; i++);

    adcVal = SPI1_ReceiveByte();
    IOSET0 |= SPI1_SLAVE_SELECT;           // slave select disable

    //Delay for settling down (80 uS)
    for (i=0; i<1000; i++);

    return adcVal;
}
//This function is UART0 Receive ISR. This functions is called whenever
void vsend(void *pvparam)
{
    while(1)
    {
        UART1_SendStr(sen_dat);
        UART1_SendByte(0x00);
        UART1_SendByte(0xFF);
        vTaskDelay(1000);
    }
}
void vcalc(void *pvparam)
{
    while(1)
    {
        sen_dat[0]=MEGA8_ADCRead(6);           // IR 1
        sen_dat[1]=MEGA8_ADCRead(13);          // IR 2
        sen_dat[2]=MEGA8_ADCRead(9);           // IR 3
        sen_dat[3]=MEGA8_ADCRead(8);           // IR 4
    }
}
```



0.14. APPLICATION BASED EXPERIMENTS

```
sen_dat[4]=MEGA8_ADCRead(15);          // IR 5
sen_dat[5]=MEGA8_ADCRead(4);  // IR 6
sen_dat[6]=MEGA8_ADCRead(0);  // IR 7
sen_dat[7]=MEGA8_ADCRead(7);  //sharp 1
sen_dat[8]=AD0_Conversion(6);          //sharp 2
sen_dat[9]=AD1_Conversion(0);          //sharp 3
sen_dat[10]=AD0_Conversion(7);         //sharp 4
sen_dat[11]=MEGA8_ADCRead(14);         //sharp 5
sen_dat[12]=AD1_Conversion(3);         //WL left
sen_dat[13]=AD0_Conversion(1);         //WL center
sen_dat[14]=AD0_Conversion(2);         //WL right

vTaskDelay(1000);
}
}
void vline(void *pvparam)
{
while(1)
{
UpdateVelocity(400,400);
Forward();
}
}

//Initialise Ports and peripherals

int main()
{
PINSEL0 = 0x00000000;
PINSEL1 = 0x00000000;
//PINSEL2 = 0x00000000;
Init_Peripherals();

xTaskCreate(vline,"line", 300 ,NULL, tskIDLE_PRIORITY + 1, NULL); //Task Cre
xTaskCreate(vcalc,"calc", 300 ,NULL, tskIDLE_PRIORITY + 1, NULL); //Task Cre
xTaskCreate(vsend,"send", 300 ,NULL, tskIDLE_PRIORITY + 1, NULL); //Task Cr
vTaskStartScheduler();

while(1);
}
```



Python script

```
import serial
import time
import datetime

ser = serial.Serial(port='COM6', timeout=5, baudrate= 9600)
flag = ser.isOpen()
saveFile = open('t2.txt', 'w')
count=0
time_stamp = time.time()
date_stamp = datetime.datetime.fromtimestamp(time_stamp).strftime('%Y-%m-%d %H:%M:%S')
saveFile.write(str(date_stamp) + "\n")

while (count < 100):
    data = ser.read(17) ;
    co=0;
    time_stamp = time.time()
    date_stamp = datetime.datetime.fromtimestamp(time_stamp).strftime('%Y-%m-%d %H:%M:%S')
    saveFile.write(str(time_stamp) + ":" + "\t")

    while (co < 17):
        #print(data[co])
        saveFile.write(str(data[co]))
        saveFile.write(",")
        co=co+1;

    count=count+1;
    saveFile.write("\n")

saveFile.close()
```

Sample output

```
2016-07-18 14:33:27
1468832608.3204093: 237,245,242,228,217,243,216,199,91,145,78,227,23,64,80,0,255,
1468832608.992425: 237,244,238,228,216,243,233,198,91,144,76,228,16,31,56,0,255,
1468832609.6329627: 237,245,238,228,215,241,231,200,91,144,77,233,20,35,61,0,255,
1468832610.2893035: 237,244,238,228,215,236,229,200,91,145,73,232,16,20,35,0,255,
1468832610.945569: 236,244,236,227,212,225,226,198,92,145,78,231,16,28,55,0,255,
1468832611.601699: 237,244,237,228,215,229,229,199,90,145,77,230,15,17,31,0,255,
1468832612.2424567: 236,244,237,226,211,225,225,198,91,144,77,226,17,26,50,0,255,
1468832612.9143238: 236,245,238,227,213,225,227,198,91,146,75,225,16,27,54,0,255,
1468832613.5549724: 236,245,237,226,213,226,226,198,90,146,75,233,15,18,27,0,255,
1468832614.211135: 236,244,236,225,211,224,225,198,92,148,81,230,17,29,57,0,255,
1468832614.8674085: 237,244,237,226,218,225,227,198,91,145,78,227,15,18,38,0,255,
1468832615.5392811: 237,245,239,224,216,233,228,198,141,27,51,227,16,20,33,0,255,
```



0.15 References

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3. <http://www.freertos.org/Inter-Task-Communication.html>
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5. http://www.profdong.com/elc4438_spring2016/USINGTHEFREERTOSREALTIMEKERNEL.pdf

