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## **RTOS Experiment No.10**

Title: Program to illustrate mailbox.

## **Objective:**

To deeply understand the concept of mailbox.

#### Mailbox:

uCOS-II (MicroCOS-II) is a real-time operating system (RTOS) designed for embedded systems. In uCOS-II, a mailbox is a communication mechanism that allows tasks to exchange messages or data with each other. The mailbox is a way for tasks to communicate asynchronously, meaning that tasks can send and receive messages without having to be synchronized in time.

- **Purpose:** The purpose of a mailbox is to provide a way for tasks to send messages to each other. A task can post a message to a mailbox, and another task can read or retrieve that message from the mailbox.
- Data Structure: In uC/OS-II, a mailbox is typically implemented as a data structure that can hold messages. The structure may include fields for the message itself, the sender's task identifier, and other relevant information.
- API Functions: uC/OS-II provides specific API functions for working with mailboxes.

The key functions include:

1. **OSMboxCreate:** Creates a mailbox.

2. **OSMboxDel:** Deletes a mailbox.

3. **OSMboxPost:** Posts a message to a mailbox.

- 4. **OSMboxPend:** Waits for a message to be available in a mailbox and retrieves it.
- **Blocking and Non-Blocking Operations:** Tasks can use OSMboxPend to wait for a message to be available in the mailbox. This function can be set to either block the task until a message is available or return immediately if no message is present (non-blocking).
- **Message Passing:** The messages exchanged through a mailbox can be of any data type, depending on the application's requirements. The sender and receiver tasks need to agree on the format and interpretation of the messages.

## Programs to understand use of Mailbox:

Here, there are two tasks namely Task0 and Task1.

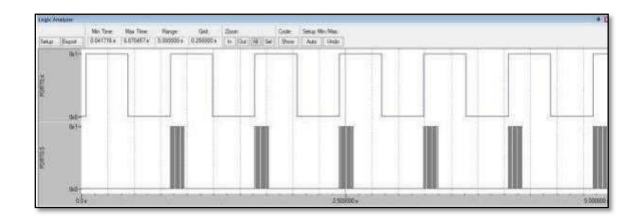
The Task0 sends message to Task1 i.e., a variable 'c' is sent from Task0 to Task1. The value of variable 'c' will define the number of cycles will the port pin related to task1 will have.

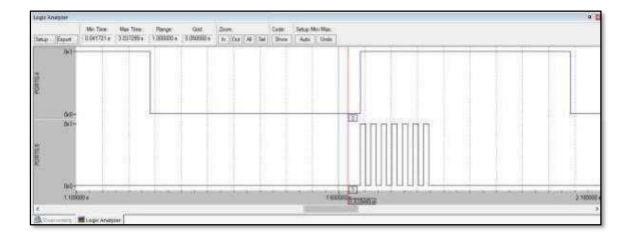
#### Code:

```
#include "config.h"
#include "stdlib.h"
#include <stdio.h>
#define TaskStkLengh 64
                                  //Define the Task0 stack length
OS STK TaskStk0 [TaskStkLengh];
                                  //Define the Task stack
OS STK TaskStk1 [TaskStkLengh];
                                 //Define the Task stack
void Task0(void *pdata);
 void Task1(void *pdata);
OS EVENT *MyMailBox; // mail box uint8 err;
// Required for sending time to serial port char
buffer[25];
int main (void)
       LED init();
       UARTO Init();
       UARTO SendData("\r\n**********************************r\n");
       UARTO SendData ("* Program for demo of Mailbox *\r\n");
       TargetInit();
       OSInit();
       MyMailBox = OSMboxCreate((void*)0); // create mail box with no message
       OSTaskCreate (Task0,(void *)0, &TaskStk0[TaskStkLengh - 1], 6);
       OSTaskCreate (Task1,(void *)0, &TaskStk1[TaskStkLengh - 1], 7);
       OSStart(); return 0;
 /********************
 ** Task0
 *************************
 void Task0 (void *pdata)
 { unsigned int c; int i;
```

```
pdata = pdata; /* Dummy data */ while(1)
       {c = 12;}
               LED on(0);
               OSTimeDly(40); LED_off(0);
               OSTimeDly(40);
               OSMboxPost(MyMailBox, &c);
       }
}
void Task1 (void *pdata)
{ unsigned int* ptr; int i;
       unsigned int b; pdata = pdata; /*
       Dummy data */ while(1)
       { ptr = OSMboxPend(MyMailBox, 0, &err);
               b=*ptr; for(i=0;i< b-5;i++) {
               LED_on(1);
               OSTimeDly(1); LED off(1);
               OSTimeDly(1);
       }
}
```

# **Output:**





## **Conclusion:**

- 1. In OS tasks can communicate within themselves.
- 2. The concept of mailbox is used to send and receive inter task messages.