

Real-Time Operating System (Day 3 Lab)

Jong-Chan Kim

Graduate School of Automotive Engineering



17-1. Loss (공유 자원 data loss 확인)

- Task1: Low priority, AUTOSTART
- Task2: High priority, 1 ms 주기 실행
- 공유 전역 변수 (volatile unsigned long shared)
 - Task1의 루프에서 shared++
 - Task2 주기적으로 반복 실행하며 shared++
- 양 쪽에서 더한 숫자가 모두 유지되는지 확인
- Task와 ISR 사이에서도 같은 문제가 발생하는지 확인

17-1. Loss

```
int main(void)
                                             bsw.c
    osEE tc stm set clockpersec();
    osEE tc stm set sr0(1000U, 1U);
                                       1 ms Timer
#include "bsw.h"
volatile unsigned long shared = 0;
TASK(Task1)
    unsigned long i;
    printfSerial("Task1 Begins...\n");
    for (i = 0; i < 20000000; i++) {
        shared++;
    printfSerial("Added 20000000 to shared\n");
    printfSerial("counter = %lu\n", shared);
    printfSerial("Task1 Finishes...\n");
    TerminateTask();
```

```
TASK(Task2)
    static unsigned long i = 0;
    if (i < 500) {
        shared++;
    } else if (i == 500) {
        printfSerial("Added 500 to shared\n");
    i++;
    TerminateTask();
```

17-1. Loss

• Resource를 이용해서 Integrity Loss 문제 해결 필요

```
...0S Starts...
  Task1 Begins...
  Added 500 to shared
  Added 20000000 to shared
  counter = 20000256
  Task1 Finishes...
20000000 + 500 = 20000256(!!!)
```

17-2. No Loss

• OSEK의 RESOURCE 기능을 이용하여 Data Loss 문제 해결

```
GetResource(S1);
shared++;
ReleaseResource(S1);
```

```
RESOURCE S1 {
    RESOURCEPROPERTY = STANDARD;
TASK Task1 {
   PRIORITY = 1;
    STACK = SHARED;
    SCHEDULE = FULL;
   AUTOSTART = TRUE;
   ACTIVATION = 1;
    RESOURCE = S1;
```

17-2. No Loss

• Data Integrity 문제 해결

18. Mutex

Waiting/Wakeup 을 위 해 Event 지정 필요

mutex.c

```
#include "ee.h"
#include "bsw.h"
#include "mutex.h"
void InitMutex(MutexType *mutex, EventMaskType event)
   mutex->flag = UNLOCKED;
   mutex->waiting task = 0;
   mutex->event = event;
void GetMutex(MutexType *mutex)
    if (mutex->flag == LOCKED) {
        printfSerial(" --> BLock");
        GetTaskID(&(mutex->waiting task));
       WaitEvent(mutex->event);
   mutex->flag = LOCKED;
```

```
void ReleaseMutex(MutexType *mutex)
{
    if (mutex->flag == LOCKED) {
        mutex->flag = UNLOCKED;
        if (mutex->waiting_task != 0) {
            SetEvent(mutex->waiting_task, mutex->event);
        }
    }
}
```

PCP 없이 Mutex 사용할 경우 문제점을 확인하기 위한 Dummy 구현

18. Mutex

mutex.h

```
#ifndef MUTEX_H_
#define MUTEX_H_
#define LOCKED 1
#define UNLOCKED 0
typedef struct _MutexType {
    int flag;
    EventMaskType event;
   TaskType waiting_task;
} MutexType;
void InitMutex(MutexType *mutex, EventMaskType event);
void GetMutex(MutexType *mutex);
void ReleaseMutex(MutexType *mutex);
#endif /* MUTEX H */
```

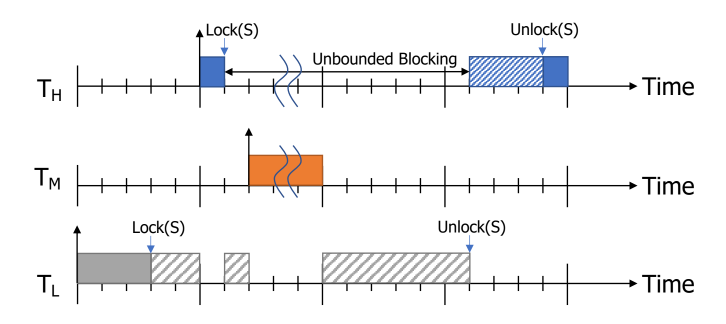
18. Mutex

- Mutex 선언
- Timer ISR 이용
 - Mutex 초기화
 - Task Activation
- Mutex의 동작 확인

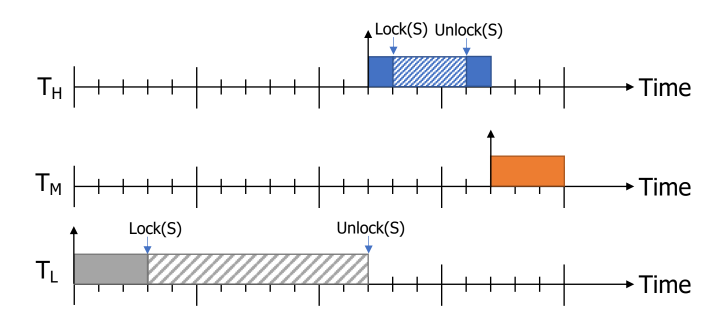
```
MutexType s1;
ISR2(TimerISR)
    osEE_tc_stm_set_sr0_next_match(1000000U);
    static long c = -5;
    printfSerial("\n%4ld: ", ++c);
    if(c == -4) {
        InitMutex(&s1, Event1);
    } else if (c == 0) {
        ActivateTask(TaskL);
    } else if (c == 5) {
        ActivateTask(TaskH);
```

19-1. Priority Inversion

- 아래 스케쥴 재현하기
- PCP가 적용된 RESOURCE를 이용하여 스케쥴 변화 확인

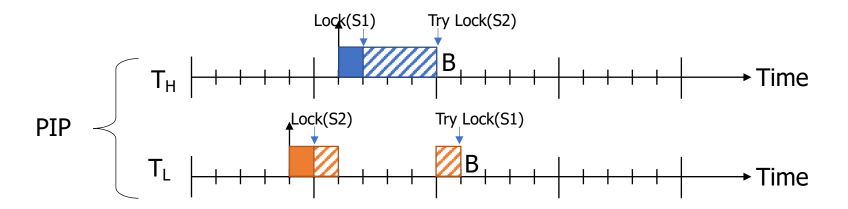


19-2. No Priority Inversion

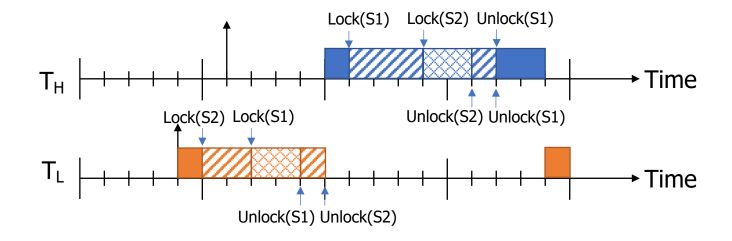


20-1. Deadlock

- Deadlock 재현하기
- PCP가 적용된 RESOURCE를 이용하여 Deadlock 해결



20-2. No Deadlock



21. Before/After IPCP

• 아래 스케쥴 재현하고 IPCP 동작 확인 Time Unlock(S2) Unlock(S1) Lock(S2) Unlock(S2) Unlock(S1) Lock(S1) Lock(S2) Unlock(S1) Time Unlock(S2) Lock(S2) Unlock(S2) After IPCP Time Unlock(S1) **→** Time

Questions

