



# **Real-Time Operating System (Day 4 Lab)**

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# Cooperative Scheduling

- Non-preemptive에서 Scheduling Point 설정
- Preemptive에서 Scheduling Disable

```
TASK(Task1)
{
    ...
    Schedule();
    ...
    Schedule();
    ...
}
```

Scheduling Points

```
TASK(Task1)
{
    ...
    GetResource(RES_SCHEDULER);
    ...
    ReleaseResource(RES_SCHEDULER);
    ...
}
```

No scheduling allowed

# Alarm 기반 Activation의 문제점

- OSEK에서 Periodic Task 작성 방법
  - Counter와 연결된 Alarm에서 Activate하도록 OIL 설정
- 문제점
  - Alarm은 런타임에 취소/변경이 가능
  - 실수 혹은 악의적으로 Alarm 변경 시 Periodic Task 오동작 가능성

- Example)

- CanceledAlarm() 호출

## 13.6.3.5 CancelAlarm

Syntax:                      StatusType CancelAlarm ( AlarmType <AlarmID> )

Parameter (In):  
    AlarmID                  Reference to an alarm

Parameter (Out):          none

Description:                The system service cancels the alarm <AlarmID>.

Particularities:            Allowed on task level and in ISR, but not in hook routines.  
Status:

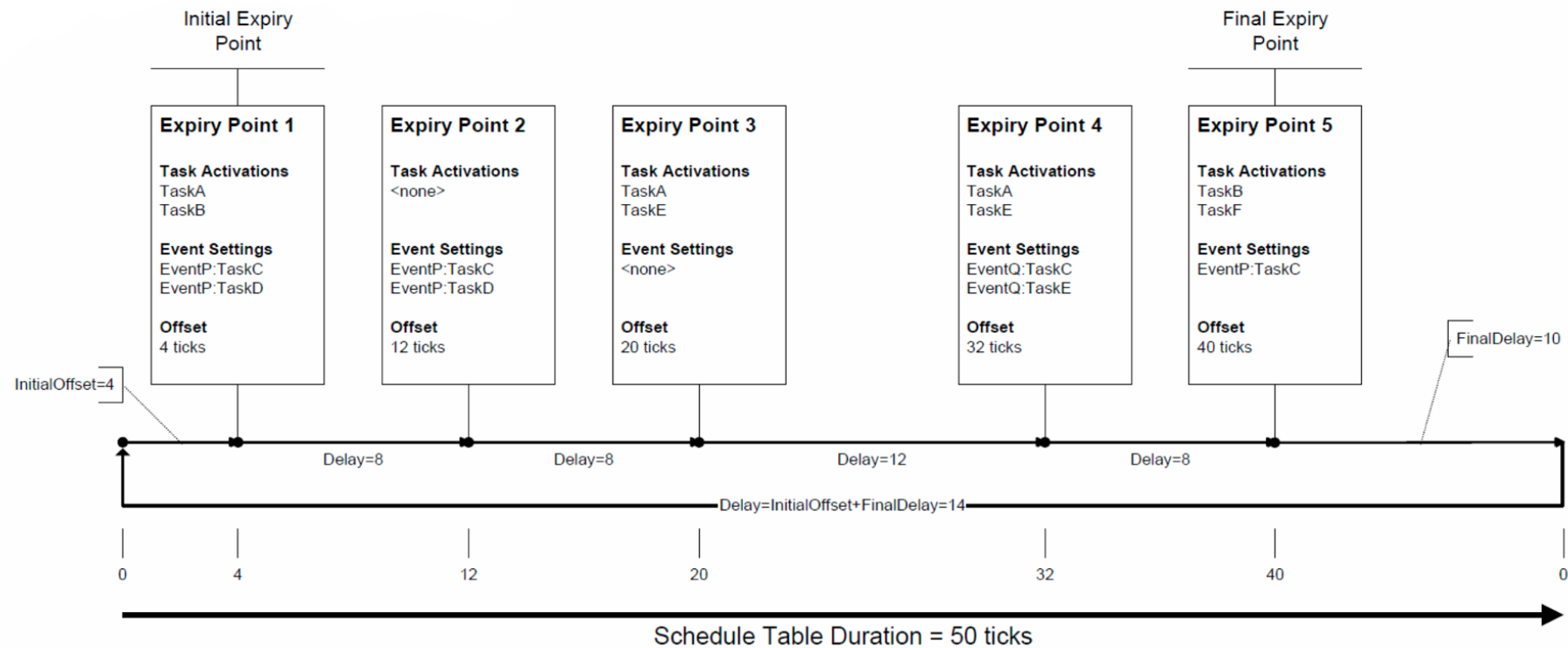
- Standard:
- No error, E\_OK
  - Alarm <AlarmID> not in use, E\_OS\_NOFUNC

- Extended:
- Alarm <AlarmID> is invalid, E\_OS\_ID

Conformance:                BCC1, BCC2, ECC1, ECC2

# Schedule Table Concepts

- Duration: Schedule table의 사이클 타임
- Expiry points: Duration 안에서의 상대 시간 (Activate, SetEvent 가능)
- Initial Offset: 첫 Expiry point
- Delay: Expiry point 사이의 간격



# 22-1. Schedule Table

```
SCHEDULETABLE SchedTab1 {
```

```
  COUNTER = counter1;
```

```
  DURATION = 10;
```

```
  REPEATING = TRUE;
```

```
  AUTOSTART = TRUE {
```

```
    START_VALUE = 5;
```

```
  };
```

```
  EXPIRE_POINT = ACTION {
```

```
    EXPIRE_VALUE = 0;
```

```
    ACTION = ACTIVATETASK { TASK = TaskH; };
```

```
    ACTION = ACTIVATETASK { TASK = TaskL; };
```

```
  };
```

```
  EXPIRE_POINT = ACTION {
```

```
    EXPIRE_VALUE = 5;
```

```
    ACTION = ACTIVATETASK { TASK = TaskH; };
```

```
    ACTION = SETEVENT { TASK = TaskL; EVENT = Event1; };
```

```
  };
```

```
};
```

Cycle Time

Start Offset

Task Activation

Event Setting

# 22-1. Schedule Table

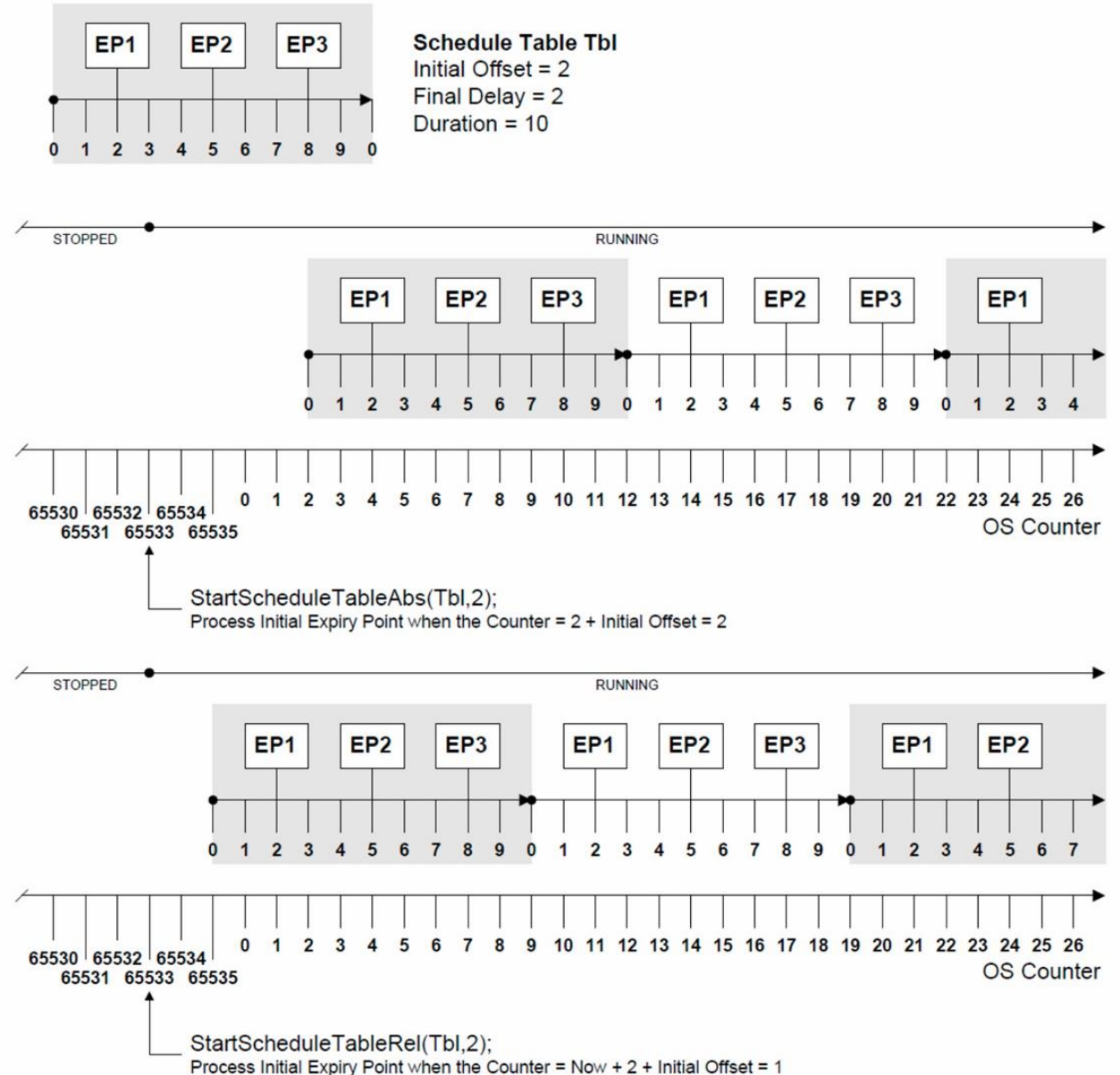
- 실행 결과

```
.....
...OS Starts...
.....

-4:
-3:
-2:
-1:
 0: <TaskH begins.> <TaskH ends.> <TaskL begins.> TaskL waits.
 1:
 2:
 3:
 4:
 5: <TaskH begins.> <TaskH ends.> TaskL wakes up. <TaskL ends.>
 6:
 7:
 8:
 9:
10: <TaskH begins.> <TaskH ends.> <TaskL begins.> TaskL waits.
11:
12:
13:
14:
15: <TaskH begins.> <TaskH ends.> TaskL wakes up. <TaskL ends.>
16:
17:
18:
19:
20: <TaskH begins.> <TaskH ends.> <TaskL begins.> TaskL waits.
```

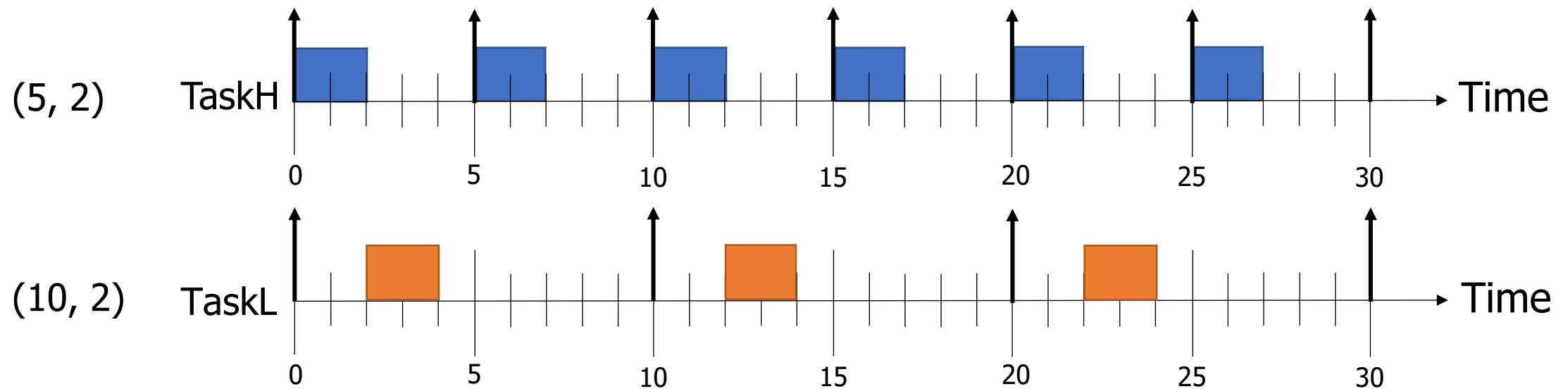
# Schedule Table Handling Functions

- StartScheduleTableRel()
- StartScheduleTableAbs()
- StopScheduleTable()



## 22-2. Schedule Table

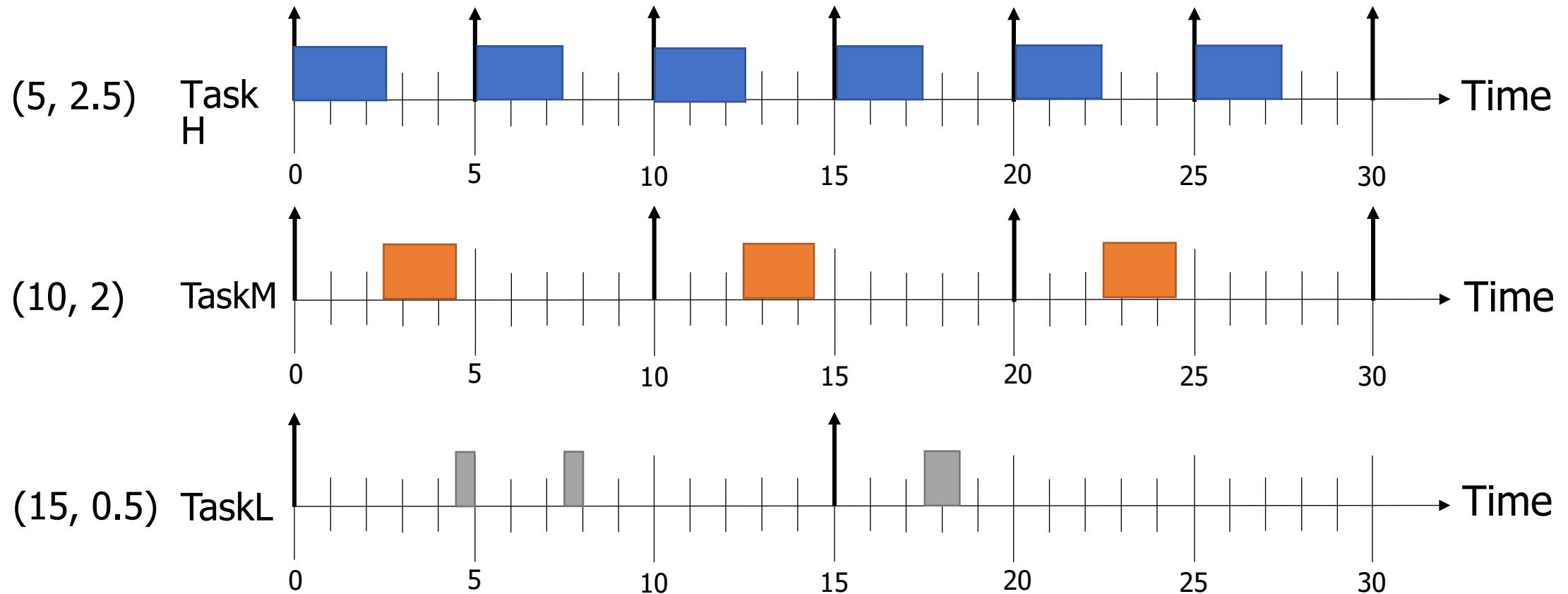
- [예제] 2개 Task 생성 및 Scheduling 실험
- Schedule Table을 활용하여 아래 Timing diagram 구현하기





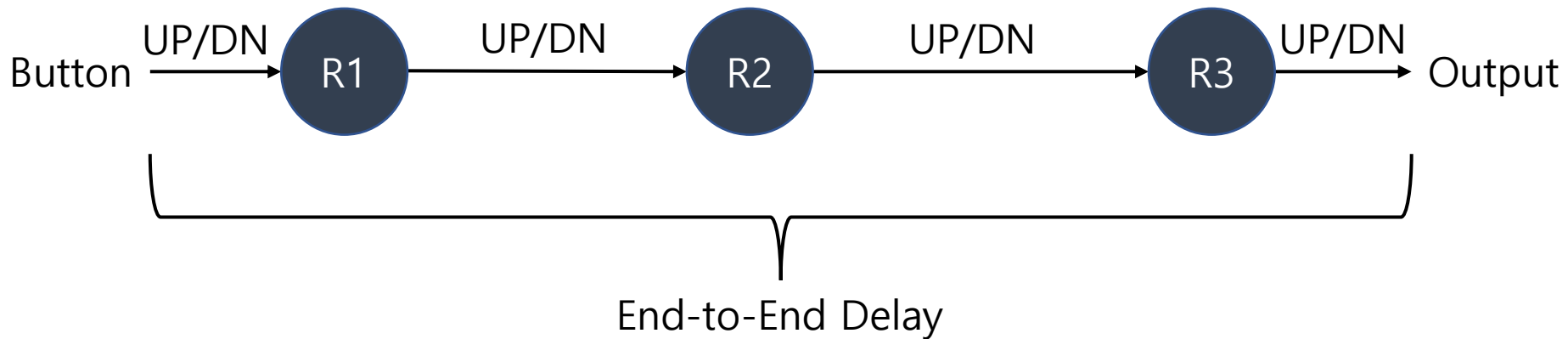
## 22-3. Schedule Table

- [예제] 3개 Task 생성 및 Scheduling 실험
- Schedule Table을 활용하여 아래 Timing diagram 구현하기



# 23-1. End-to-End Delay

- AUTOSAR 기반 DAG (Directed Acyclic Graph) SW 구조
- Runnable to Task 매핑 & 시퀀싱
- Sensor에서 Actuator까지 End-to-End Delay 관찰



# 23-1. End-to-End Delay

- 버튼 입력 시각에 따른 End-to-End Delay 차이 존재

```
0: [NA] Task_2s begins... Task_2s finishes... Task_4s begins... Task_4s finishes... Task_8s begins... Task_8s finishes...
1: [NA] <BUTTON UP>
2: [NA] Task_2s begins... Task_2s finishes...
3: [NA]
4: [NA] Task_2s begins... Task_2s finishes... Task_4s begins... Task_4s finishes...
5: [NA]
6: [NA] Task_2s begins... Task_2s finishes...
7: [NA]
8: [NA] Task_2s begins... Task_2s finishes... Task_4s begins... Task_4s finishes... Task_8s begins... Task_8s finishes...
9: [UP]
10: [UP] Task_2s begins... Task_2s finishes...
11: [UP]
12: [UP] Task_2s begins... Task_2s finishes... Task_4s begins... Task_4s finishes...
13: [UP]
14: [UP] Task_2s begins... Task_2s finishes... <BUTTON DOWN>
15: [UP]
16: [UP] Task_2s begins... Task_2s finishes... Task_4s begins... Task_4s finishes... Task_8s begins... Task_8s finishes...
17: [DN]
18: [DN] Task_2s begins... Task_2s finishes...
19: [DN]
20: [DN] Task_2s begins... Task_2s finishes... Task_4s begins... Task_4s finishes...
```

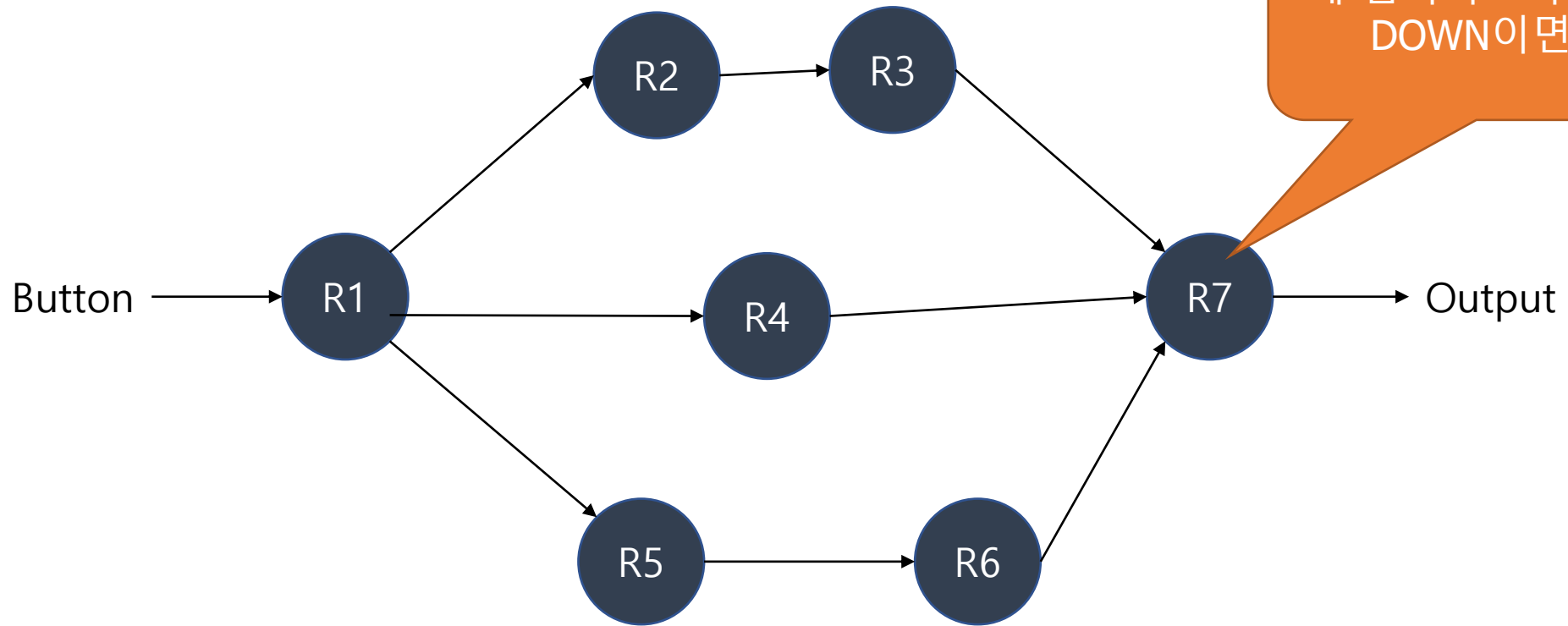
# 23-1. End-to-End Delay

- Runnable 순서를 반대로 변경
- 순서에 따른 Reaction 지연 발생 확인

```
0: [NA] Task_2s begins... Task_2s finishes... Task_4s begins... Task_4s finishes... Task_8s begins... Task_8s finishes... <BUTTON UP>
1: [NA]
2: [NA] Task_2s begins... Task_2s finishes...
3: [NA]
4: [NA] Task_2s begins... Task_2s finishes... Task_4s begins... Task_4s finishes...
5: [NA]
6: [NA] Task_2s begins... Task_2s finishes...
7: [NA]
8: [NA] Task_2s begins... Task_2s finishes... Task_4s begins... Task_4s finishes... Task_8s begins... Task_8s finishes...
9: [NA]
10: [NA] Task_2s begins... Task_2s finishes...
11: [NA]
12: [NA] Task_2s begins... Task_2s finishes... Task_4s begins... Task_4s finishes...
13: [NA]
14: [NA] Task_2s begins... Task_2s finishes...
15: [NA]
16: [NA] Task_2s begins... Task_2s finishes... Task_4s begins... Task_4s finishes... Task_8s begins... Task_8s finishes...
17: [NA]
18: [NA] Task_2s begins... Task_2s finishes...
19: [NA]
20: [NA] Task_2s begins... Task_2s finishes... Task_4s begins... Task_4s finishes...
21: [NA]
22: [NA] Task_2s begins... Task_2s finishes...
23: [NA]
24: [NA] Task_2s begins... Task_2s finishes... Task_4s begins... Task_4s finishes... Task_8s begins... Task_8s finishes...
25: [UP]
26: [UP] Task_2s begins... Task_2s finishes...
```

## 23-2. End-to-End Delay

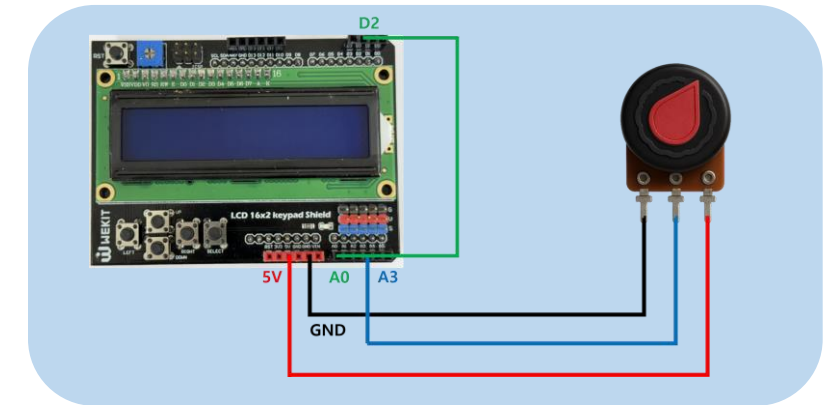
- 아래 복잡한 DAG 구조를 정의하고 Delay 측정



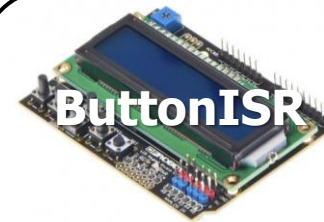
# Team Project

- RTOS 기반 자율주행 장애물 감지 및 회피 시스템
- 목표:
  - ✓ RTOS에서 ISR, Task, Event, Resource 구조 이해
  - ✓ 자율주행 시스템처럼 Event 기반 판단 및 회피 전략 구성
  - ✓ 실제 센서(Button/가변저항)와 연동된 Task 스케줄링 실습

가변저항 연결 (점퍼선 3개)



Sensor 1



<LCD키패드шил드>  
Camera  
객체 방향

Sensor 2

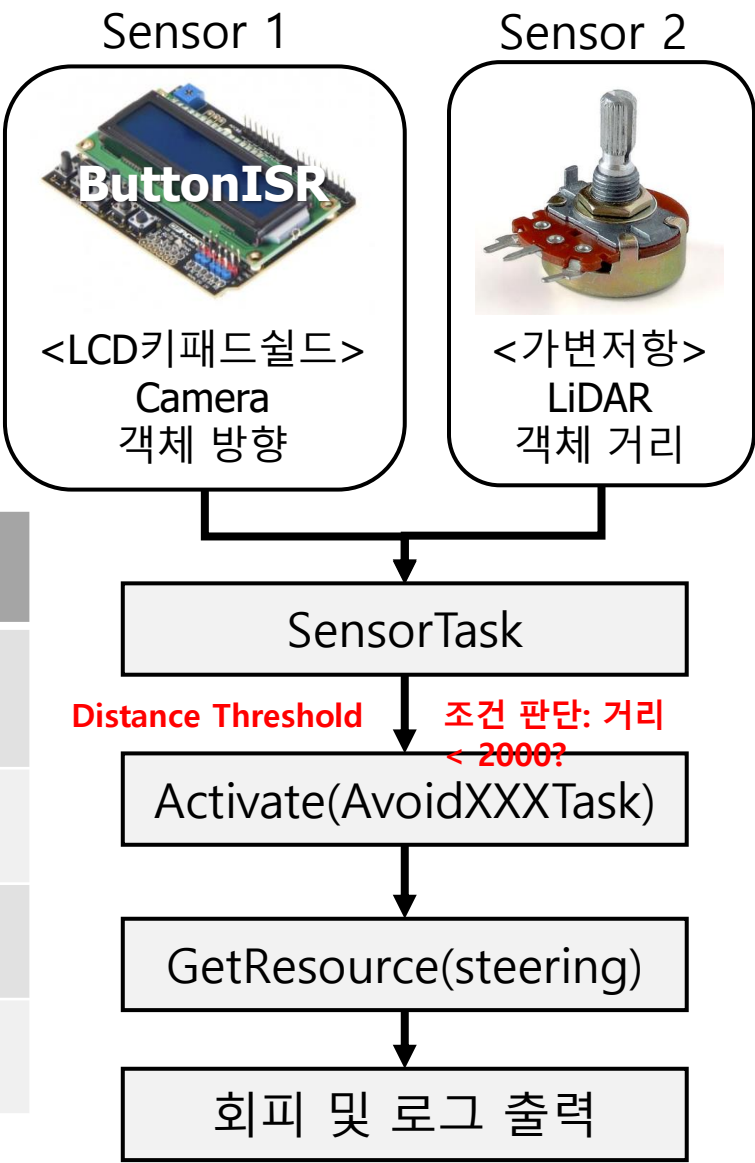


<가변저항>  
LiDAR  
객체 거리

# Team Project

- 시스템 시나리오
  - 1. 자율주행 차량이 주행 중
  - 2. 전방 / 좌측 / 우측에 장애물이 감지되면
    - 거리가 일정 값 미만이면 회피
    - 그렇지 않으면 무시
  - 3. 회피 동작은 반드시 자원을 점유하고 단독 실행

Task 이름	우선순위	기능 설명	공유 자원
SensorTask	3	방향 및 거리 판단, AvoidTask 결정	없음
AvoidFrontTask	4	전방 회피	steering_control
AvoidLeftTask	2	좌측 회피	steering_control
AvoidRightTask	2	우측 회피	steering_control



# Questions

