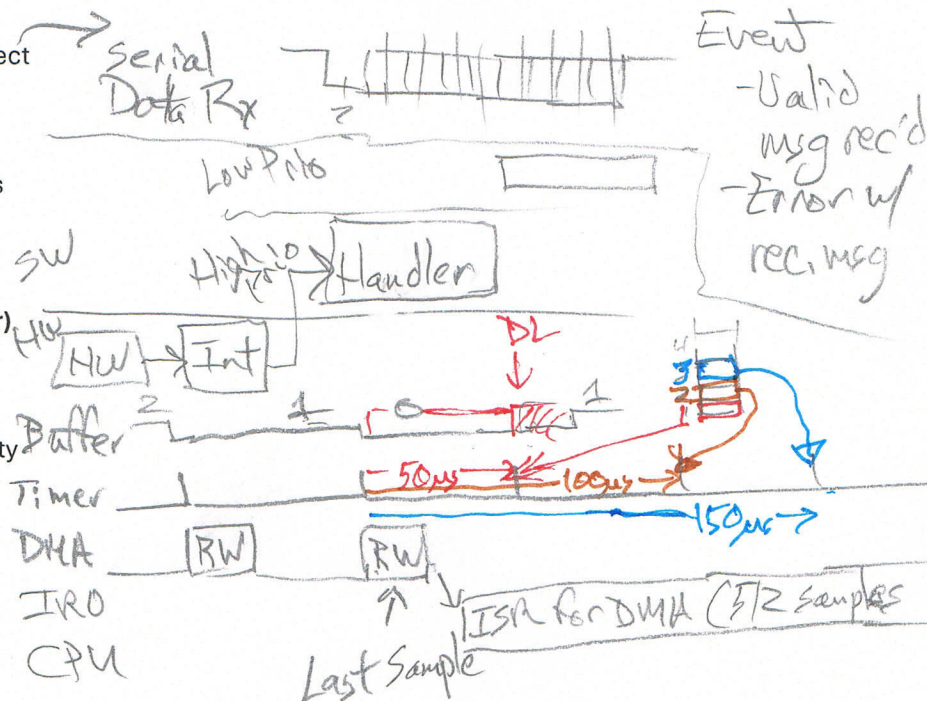


# Lecture 04 Notes – More Synchronization

## I. Overview

### A. Review:

1. Looked at Sync and Do for triggering processing from events, time
2. Sync for triggering handler process = Detect event + (schedule handler process + dispatch handler process) + execute handler process
3. Basic Sync methods for software process
  - a. Blocking loop, etc.



## II. Sync (...) Do

### A. How to get information from ISR (producer) to main thread (consumer)?

1. Why?
  - a. Timing: doing all the work in the ISR delays other processing (lower-priority ISRs, all threads)
    - i. WaveGen
    - ii. Scope
  - b. Other: software structure, etc.

### 2. Is one example of **inter-process synchronization**. What is **communication**?

- a. Sync: something happened
- b. Communication: data describing what happened, typically needs sync too

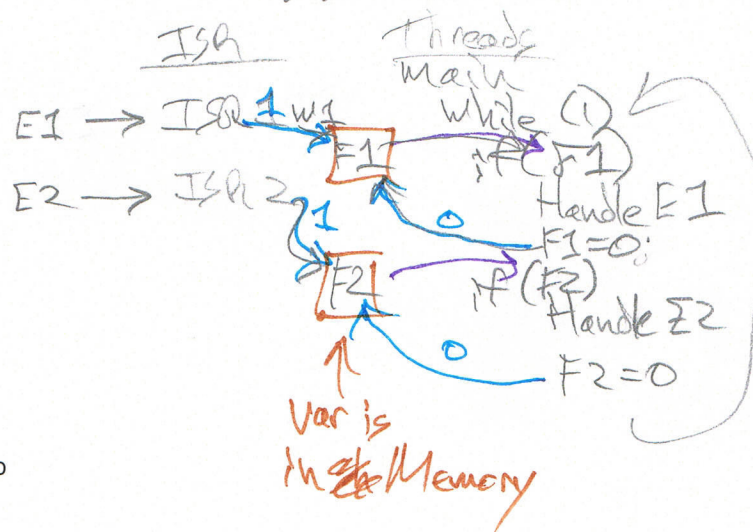
### 3. Starting Example: main loop + ISR

#### a. Structure

- i. Shared Variable: Event Flag
  - o 1 = it happened, 0 = nothing happened
- ii. Processes
  - o ISR writes 1 to event flag
  - o Main thread: While 1 loop
    - Tests each event flag
    - If flag is 1, clear it to 0 and do processing

#### iii. SW scheduler uses SW and HW

- o Event Detection
- o Scheduling
- o Dispatch
- o Handler/Work/Compute



4. Consider behavior for abnormal cases

a. OK for consumer to miss events (e.g. in event burst)?

- i. Yes: Count to 1, and no farther
- ii. No: Use integer variable to count number of pending events (happened but not processed)

- o Producer increments events\_pending (ep)
- o Consumer decrements events\_pending

b. OK to produce events if consumer hasn't consumed enough?

- i. Buffer size limits, etc.
- ii. Producer needs to synchronize by checking events\_pending before producing event

c. Implementation

- i. Decide how system should behave, add to requirements
  - o Hardware processes have behaviors defined for these cases
- ii. Implement the behavior
  - o Configure hardware (if available)
  - o Bare metal (no SW support): algorithms in your code
  - o Support from OS/RTOS or programming language

5. Can also communicate data in shared variables

a. Event Flag + Data Value =

Synchronization + Communication

b. Multiple pending events possible?

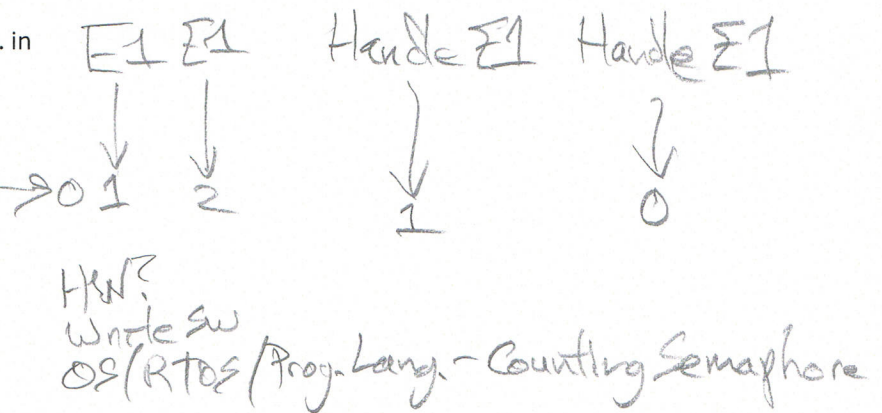
- i. Also need to save data for each event (queue, FIFO buffer)
- ii. How large to make buffer?
  - Depends on rates of data production and consumption, which depends on input events, time to execute processes, when/how many times processes get to execute

6. Deeper look at triggering sync behaviors possible.

a. Can producer process generate another event if consumer process hasn't gotten it yet?

- i. No: Lock-step
- ii. Yes: How many events are possible

b. Counting? Track number of pending, unserved events,



### **III. Sync and Don't: Mutual Exclusion**

- A. **Motivating Example 1: Two processes updating shared variable**
- B. **Motivating Example 2: Motor Position/Speed controller with Zero Limit Switch**
  - 1. Processes
  - 2. Failure Cases
    - a. QD pulses while ZLS is closed – add test
    - b. ZLS interrupt during QuadDec Inc/dec of position variable
- C. **Support**
  - 1. Hardware
  - 2. Instructions & Algorithms
  - 3. OS/RTOS, Programming Language?