# Lecture 06 Notes – (Synchronization and) Scheduling and Dispatch, Scheduler Wish List

#### Overview

#### A. Review

- 1. Where does this fit into the big picture? Sync/Comm/Sched
- 2. Refining event detection & processing chain
  - a. Sample, Quantize, Analyze, Decide
  - b. Basic HW and SW options

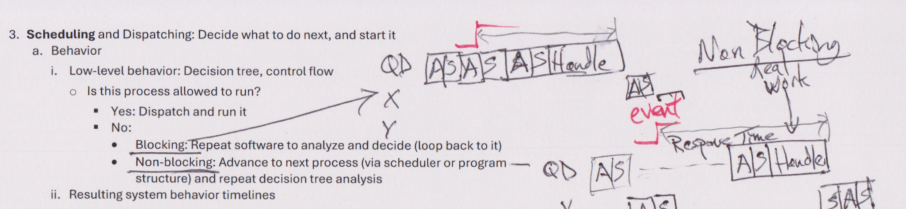
#### B. Today

- 1. Continue refining event detection & processing chain
  - a. Schedule, Dispatch, Handle
  - b. Basic response time analysis
  - c. Observations
  - d. OS Code characteristics
- 2. Scheduler Wish List

## II. Closer look at Sync/Comm/Sched

- A. Where does this fit into the big picture?
- B. Processing chain options:
  - 1. Various options available for each step/slot. Can implement in software and/or hardware
- C. Processing Chain Refinement
  - Problem and Adjustment
  - Understanding Synchronization with SQ and AD. Should processing take place (eventually)?
    - a. Detect is split into
      - i. Sample & Quantize (Digitize) input (SQ): Must be hardware for input signals
      - ii. Analyze & Decide (AD) if event happened: Software and/or Hardware
        - o Analyze signal (past and present values, may depend on system state)
          - Software Rising Edge detection:
            - if cur\_val different from prev\_val (previous cur\_val) then diff = 1 else diff
               = 0 (simple logic version: diff = cur\_val XOR prev\_val)
            - prev\_val = cur\_val
          - Hardware Rising Edge detection:

- PORT module compares current SQ value with previous one. Set port interrupt status flag (ISF) to 1 in PORT's pin control register (PCR), else leave ISF unchanged
- Decide if event happened which affects handler code being able to run, save that decision for scheduling.
  - Software Rising Edge detection:
    - if diff == 1 and cur\_val == 1, then then tell the scheduler that the process is allowed to run
  - Hardware + Software Rising Edge detection: Still needs software.
    - PORT interrupt is disabled, so code reads PORT's pin control register, tests the interrupt status flag (ISF). If 1 (event detected), then tell the scheduler that the process is allowed to run
  - Hardware Rising Edge detection:
    - PORT interrupt is enabled, so sends interrupt request (IRQ) to interrupt controller (NVIC)



o Non-blocking detection

Blocking detection

## D. Basic Response Time Analysis

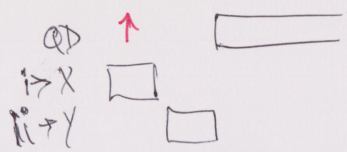
- 1. For which process?
  - a. This particular process. Local view.
  - b. All the other processes. How does this process affect timing for the rest of the system?

#### 2. Basic Idea

- a. What can run between when a process A's input event happens  $t_{A\_event}$  and response processing completes  $t_{A\_done}$ ?
  - i. Which process? BTW, process may be an interrupt handler.
    - o Timing for this process usually depends on other processes.
    - One scheduling goal for urgent processes is to reduce this dependence/timing vulnerability
  - ii. How long does it take process A to do its work in response to the event?
    - o Term is C<sub>A</sub> amount of computation needed.
    - Want max value (or upper bound) to determine worst case response time
    - Blocking vs. Non-blocking scheduling tests and computation time requirements
      - Blocking? If event never happens, process will take infinite time.
      - Non-blocking? Finite (short!) maximum time to pass test.
      - May also have a bound on blocking time (if not passed within 10 tests, try again later)

- b. Note: we may ignore some terms to simplify math, giving a less accurate timing model

  How are 15 what we 1900 P
- c. How soon does the scheduler start running process A?
  - i. Is anything already running that will delay when the scheduler gets to run?
  - ii. What else can run before A starts running? Causes timing interference



Abreved table

The design for but maybe useful

timeliness even

in worst-case

Florent & Hander

d.	Can anything else preempt process A after it starts running? Causes more timing interference  i. Interrupt/Exception handlers (service routines) for threads
	ii. Higher-priority Interrupt/Exception handlers (service routines) for handlers
	iii. Higher-priority process, if scheduler allows a process to preempt another process  **Wish list**
e.	Might process A have to wait because of synchronization or communication with another other process?  i. Using shared resource, waiting for message from other process, etc.  A Theologies R Aresung with R Release R
	ii. May lead to priority inversion more later  Shi Recover With the August A
	Action Michalance In the most

- f. How much time does each interfering process take?
  - i. Remember, may contain blocking or non-blocking operations

g. How many times does scheduler/OS need to run over this time, and how long does each run take? (Starting point: What does it need to do?)

### h. Add them all up

- i. Sum of [number of times this activity runs \* duration of this activity] for all activities (i=0, 1, 2 ...)
- ii. N<sub>i</sub> = number of times activity runs
- iii. C<sub>i</sub> = duration for activity

Reg Time = Si No. Co

- i. Is the response time acceptable?
- 3. Apply to non-blocking infinite loop, with simplifications

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Blocking vs. Non-Blocking Tests

```
prev_A = read signal A from port
School Twhile (1) {
          // Quad Decoder - Blocking
            cur_A = read signal A from port
            detected = (prev_A==0) && (cur A==1); Aray >
            prev_A = cur_A;
         } while (!detected);
          cur_B = read signal B from port
          if (cur B==0)
            pos++;
          else
             pos--;
          // Other work X
          // More other work Y
```

```
SASAS AS AS Handle SASA SASAS
```

```
prev_A = read signal A from port

Sched [while (1) {

// Quad Decoder - Non-blocking

Cur_A = read signal A from port

detected = (prev_A==0) && (cur_A==1);

prev_A = cur_A;

if (detected) {

Cur_B = read signal B from port

if (cur_B==0)

pos++;

else

pos--;

}

// Other work X

...

// More other work Y

...

Sched }
```

#### E. Observations:

- 1. Sync/comm/sched/dispatch operations are often interdependent, so
- 2. If scheduler/OS can see all these operations, it can make better decisions and offer more features
  - a. Example: If process event test will **block**, then pause process execution and automatically switch in another process. Reclaims Idle Time.

#### III. Scheduler/OS Wish List

- A. Allow better responsiveness where needed
  - 1. Dynamic task execution order
  - 2. Allow Process Prioritization to drive scheduling. Static priority? Dynamic?
  - 3. Allow Process Preemption by higher priority processes
- B. Generalize/standardize code structure for modular code
  - 1. Move many/most scheduling decisions from user code to scheduler code
- C. Features to simplify programming and reclaim idle time
  - 1. Provide mechanisms for synchronization: Let software processes trigger each other with event flags, semaphores, etc. Provide mutexes, etc.

- D. What kind and where is the code to do detect/sync/sched/dispatch (part of "OS code"), and how do we get it to run?
  - 1. What kind of software process does the OS work?
    - a. Can be in threads and/or interrupt/exception handlers, depending on other factors
  - 2. Which files have the OS code? Two possible locations, may have some in both.
    - a. Application program functions have OS code integrated within work/handlers of processes (may be implicit)
      - i. Code for OS operations is integrated into program source code, executes from main thread (and maybe interrupt/exception handlers).
    - b. A separate module with OS code
      - i. Code for OS is in different files/modules from application program
  - 3. How do we make OS code execute?
    - a. Application Program:
      - i. OS code runs when function gets to those integrated operations.
    - b. Separate OS module:
      - i. OS runs when application program or OS function invokes OS through ...
        - o macro,
        - o subroutine call or
        - o software interrupt (e.g. SVC)
      - ii. We will see OS often uses interrupt and exception handlers for key features (e.g. timer tick)