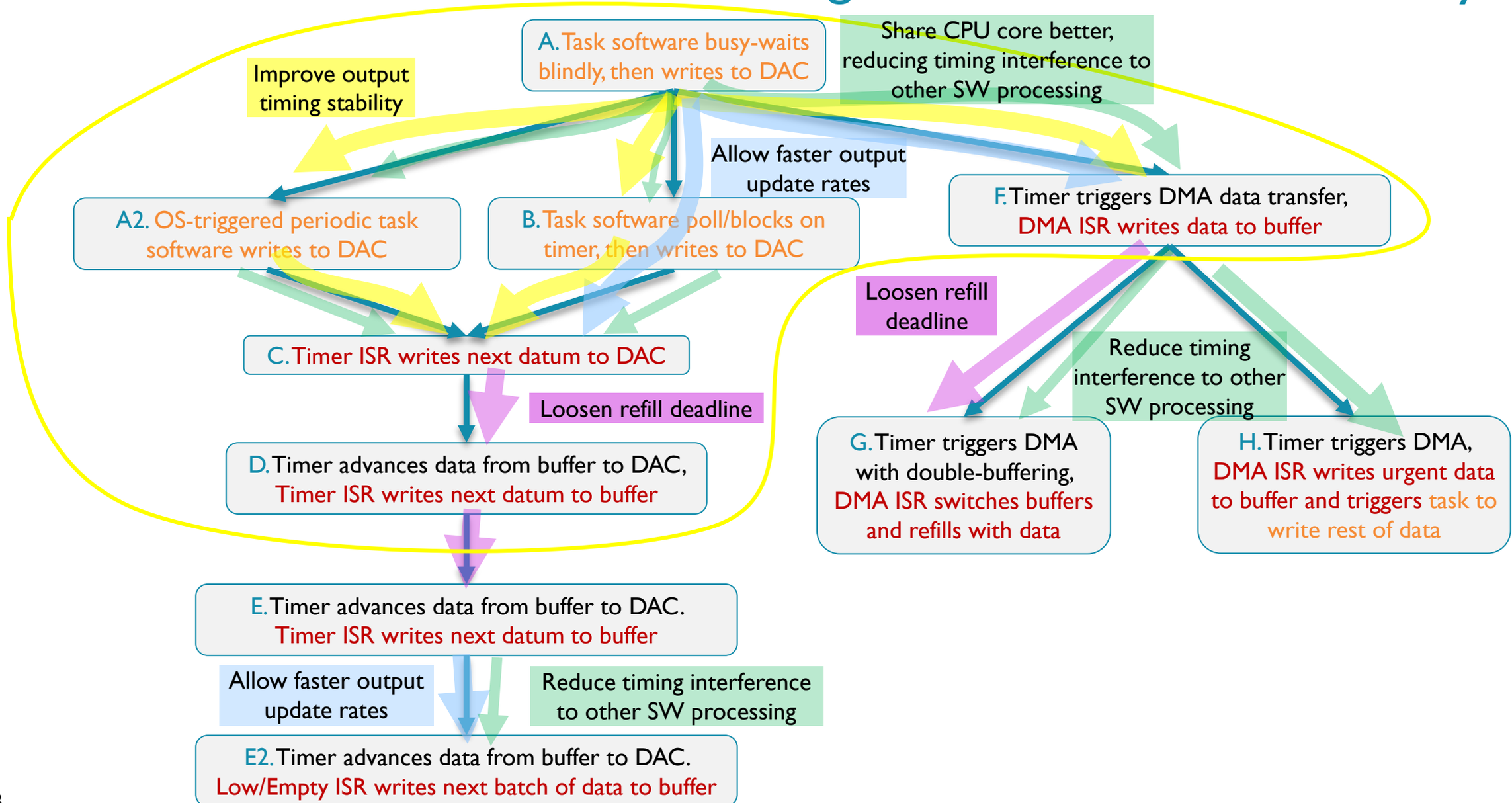


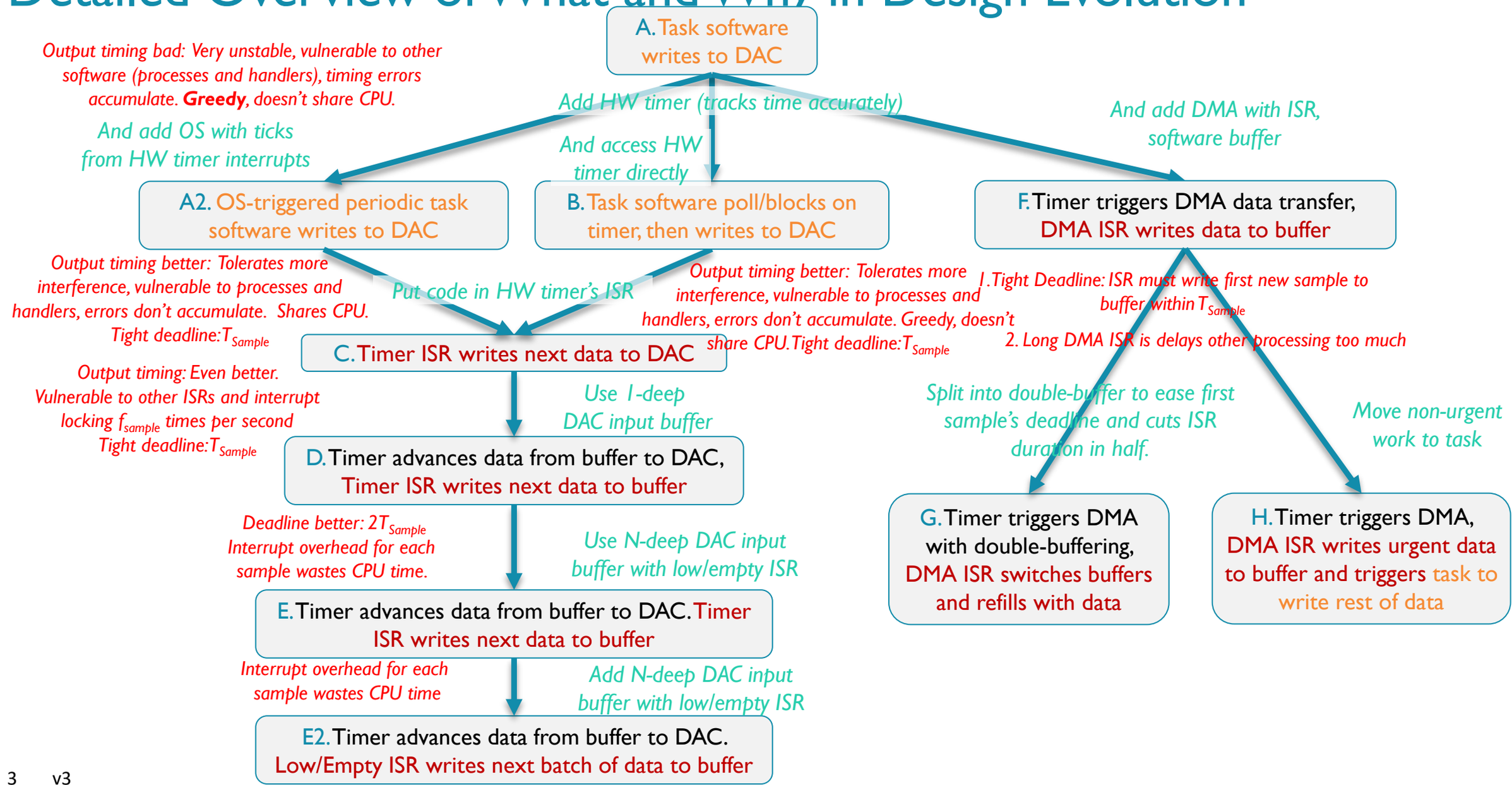
16: WaveGen: Improving Output Timing Stability (part 2)

v3

Overview of Waveform Generator Design Evolution: What and Why

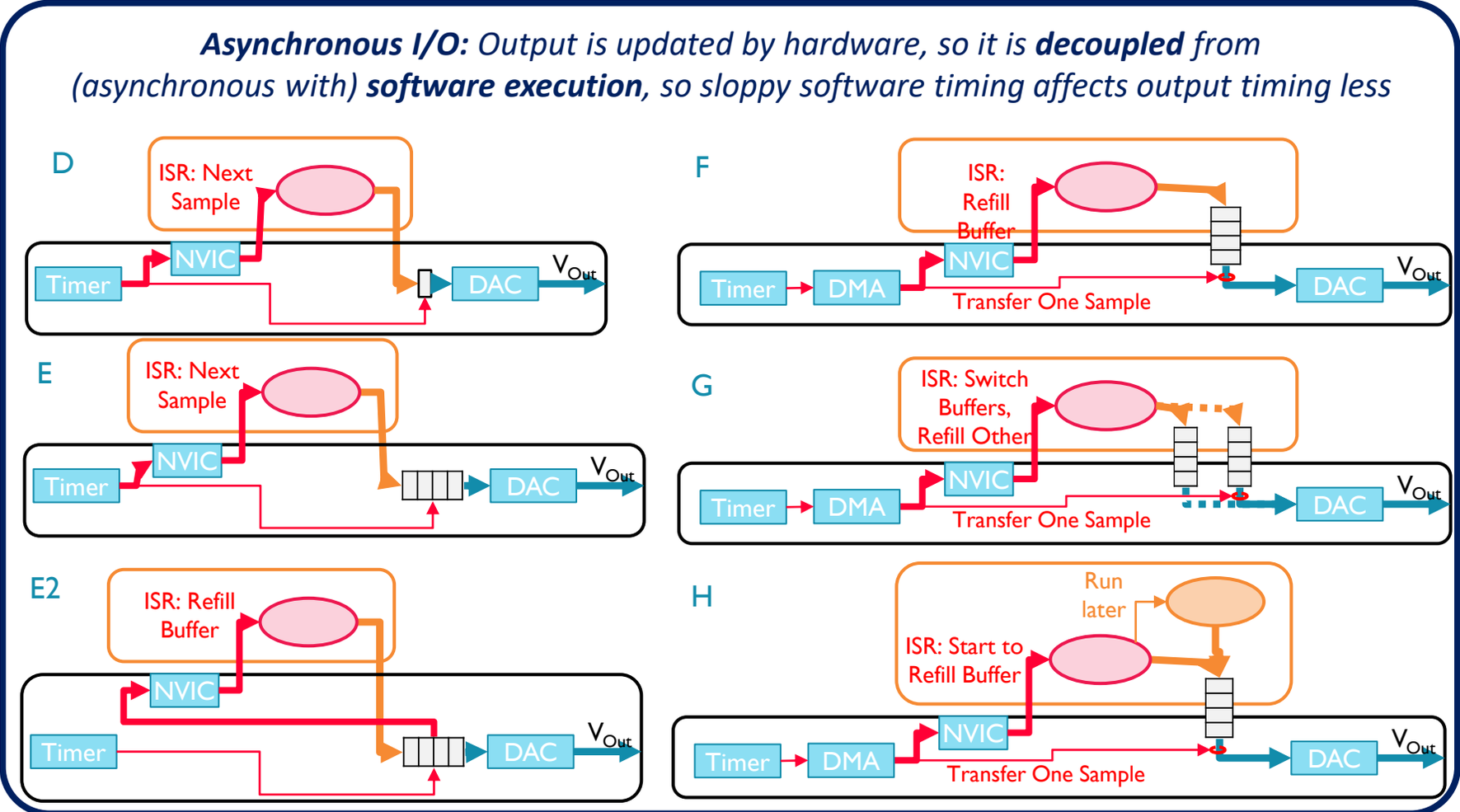
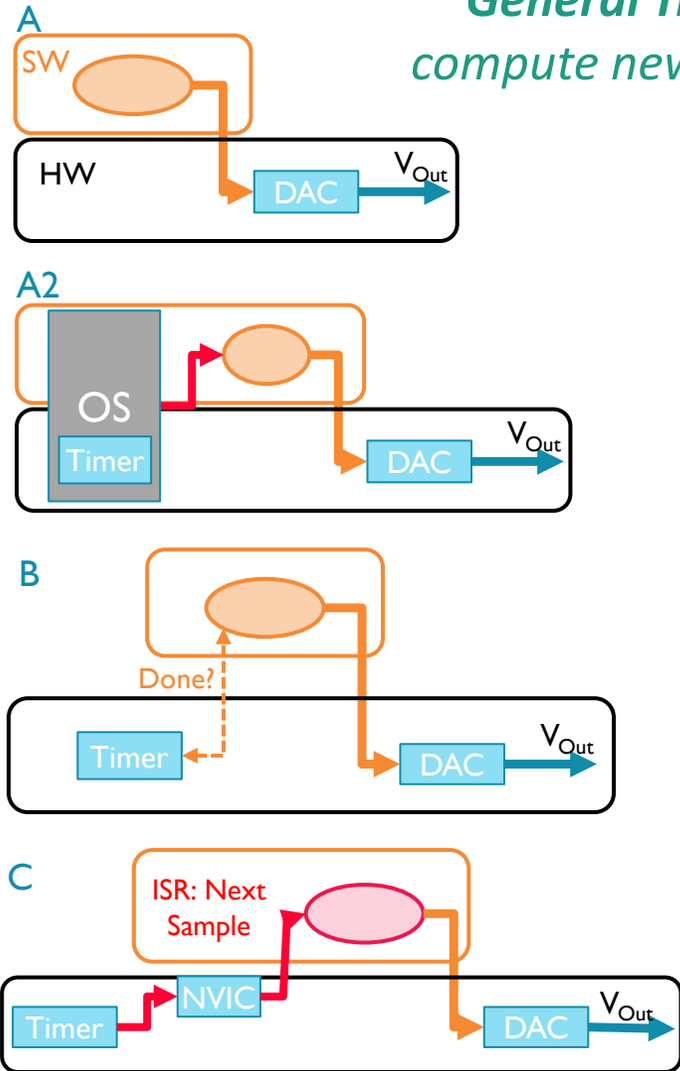


Detailed Overview of What and Why in Design Evolution



Software and Hardware Components in Design Evolution

*General Trend: Move operations which need synchronization (update output, compute new value) from **software** to **hardware** to improve stability, performance*



Example Code from ESF

```
void Play_Tone(unsigned int period, unsigned int
num_cycles, unsigned wave_type) {
    unsigned step, out_data;

    while (num_cycles>0) {
        num_cycles--;
        for (step = 0; step < NUM_STEPS; step++) {
            switch (wave_type) {
                case SQUARE:
                    if (step < NUM_STEPS/2)
                        out_data = 0;
                    else
                        out_data = MAX_DAC_CODE;
                    break;
                case RAMP:
                    out_data = (step*MAX_DAC_CODE)/NUM_STEPS;
                    break;
```

```
                case SINE:
                    out_data = SineTable[step];
                    break;
                default:
                    break;
            }
            DAC0->DAT[0].DATH = DAC_DATH_DATA1(out_data >> 8);
            DAC0->DAT[0].DATL = DAC_DATL_DATA0(out_data);
            Delay_us(period/NUM_STEPS);
        }
    }
}
```

Vulnerability to Timing Interference

A. Task busy-waits for constant time (blind), then writes to DAC

A2. OS runs task periodically, task writes to DAC

B. Task software poll/blocks on timer, then writes to DAC

C. Timer ISR writes data to DAC

D. Timer advances buffer data to DAC, Timer ISR writes next data to buffer

E. Timer advances buffer data to DAC. Timer ISR writes data to buffer

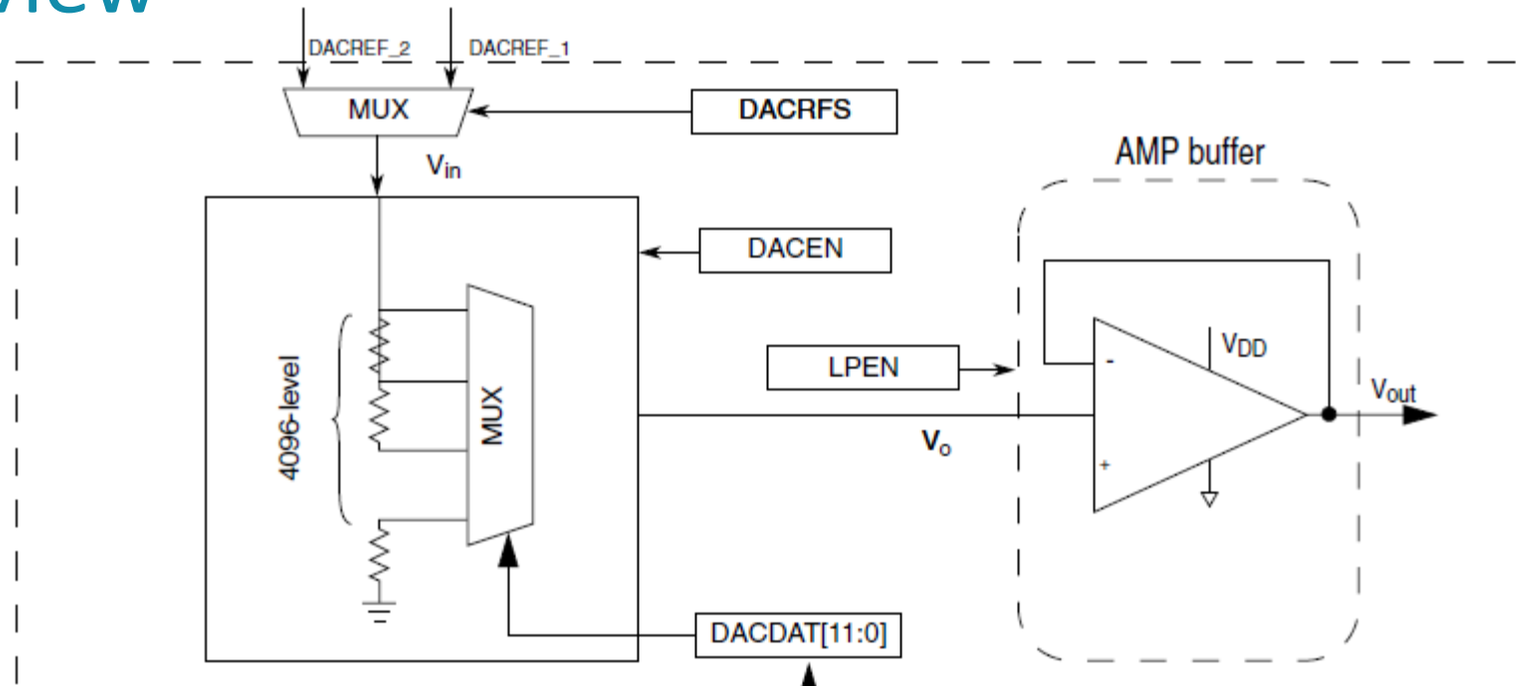
E2. Timer advances buffer data to DAC. Low/Empty ISR writes next batch of data to buffer

F. Timer triggers DMA data transfer, DMA ISR writes next batch of data to buffer

G. Timer triggers DMA transfer, DMA ISR switches buffers and writes next batch of data to previous buffer

H. Timer triggers DMA transfer, DMA ISR writes urgent data to buffer, triggers task. Task writes rest of data batch

DAC Overview



- Load DACDAT with 12-bit data N
- MUX selects a node from resistor divider network to create

$$V_o = (N+1) * V_{in} / 2^{12}$$
- V_o is buffered by output amplifier to create V_{out}
 - $V_o = V_{out}$ but V_o is high impedance - can't drive much of a load, so need to buffer it

DAC Registers

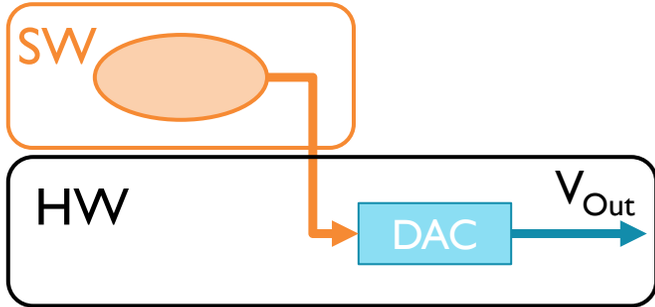
DAC memory map

| Absolute address (hex) | Register name | Width (in bits) | Access | Reset value | Section/ page |
|------------------------|-------------------------------------|-----------------|--------|-------------|----------------------------|
| 4003_F000 | DAC Data Low Register (DAC0_DAT0L) | 8 | R/W | 00h | 30.4.1/531 |
| 4003_F001 | DAC Data High Register (DAC0_DAT0H) | 8 | R/W | 00h | 30.4.2/532 |
| 4003_F002 | DAC Data Low Register (DAC0_DAT1L) | 8 | R/W | 00h | 30.4.1/531 |
| 4003_F003 | DAC Data High Register (DAC0_DAT1H) | 8 | R/W | 00h | 30.4.2/532 |
| 4003_F020 | DAC Status Register (DAC0_SR) | 8 | R | 02h | 30.4.3/532 |
| 4003_F021 | DAC Control Register (DAC0_C0) | 8 | R/W | 00h | 30.4.4/533 |
| 4003_F022 | DAC Control Register 1 (DAC0_C1) | 8 | R/W | 00h | 30.4.5/534 |
| 4003_F023 | DAC Control Register 2 (DAC0_C2) | 8 | R/W | 0Fh | 30.4.6/534 |

- This peripheral's registers are only eight bits long (legacy peripheral).
- DATA[11:0] stored in two registers
 - DATA0: Low byte [7:0] in DACx_DATnL
 - DATA1: High nibble [11:8] in DACx_DATnH

WAVEGEN STARTING POINT: DESIGN A

A. Simple Starter Code

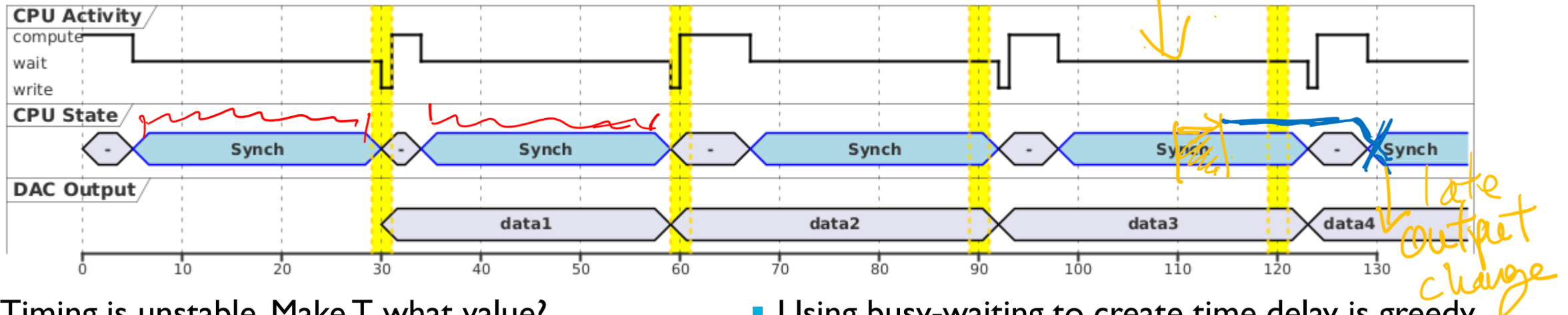


```

while (1) {
  compute data
  // Blind Synchronization:
  // Wait for fixed time (or more if preempted)
  for (t = T; t>0; t--); // busy wait loop creates delay
  // Position of following code implicitly schedules it
  write data to DAC
}

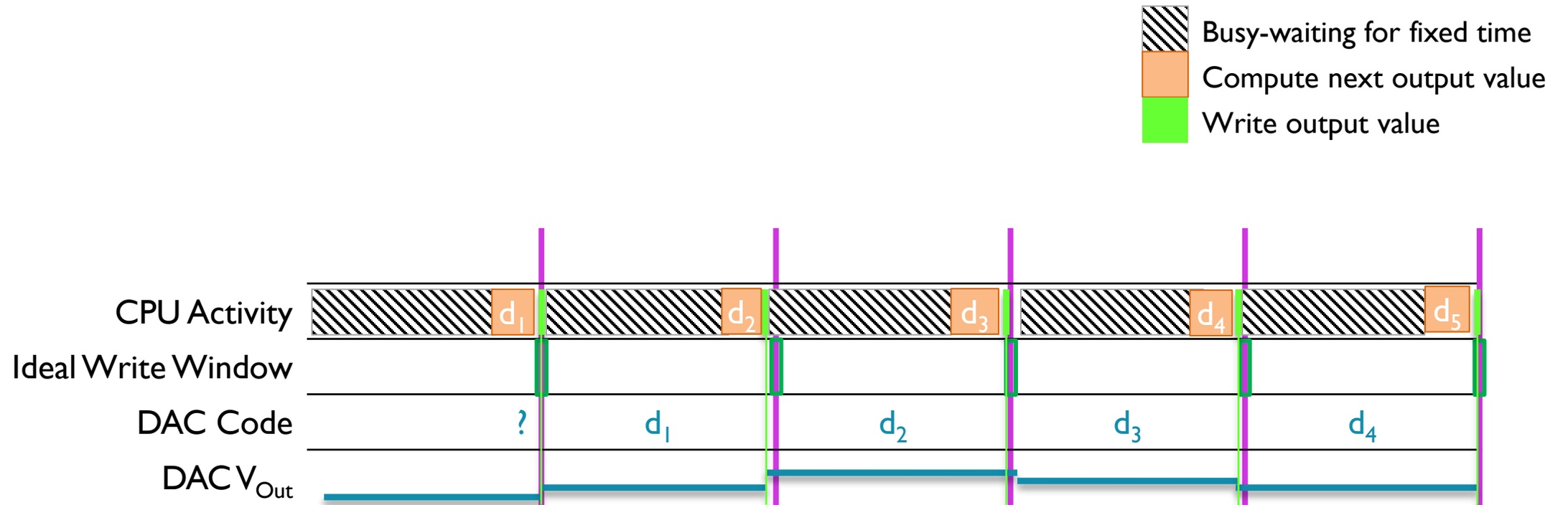
```

A: Task Software Writes to DAC

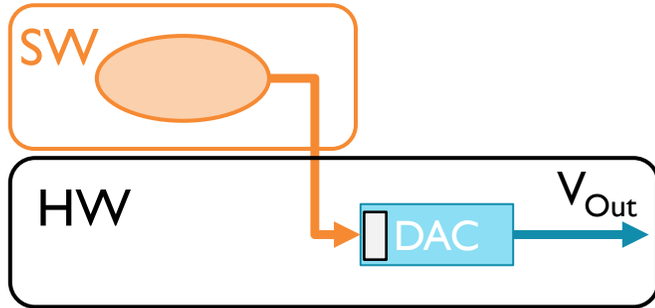


- Timing is unstable. Make T what value?
 - What if computing data takes variable time?
 - Vulnerable to interference by other handlers, processes on CPU
- Using busy-waiting to create time delay is greedy because it doesn't share CPU
- Synchronization and scheduling done completely in software

Unbuffered DAC with Busy-Wait Code

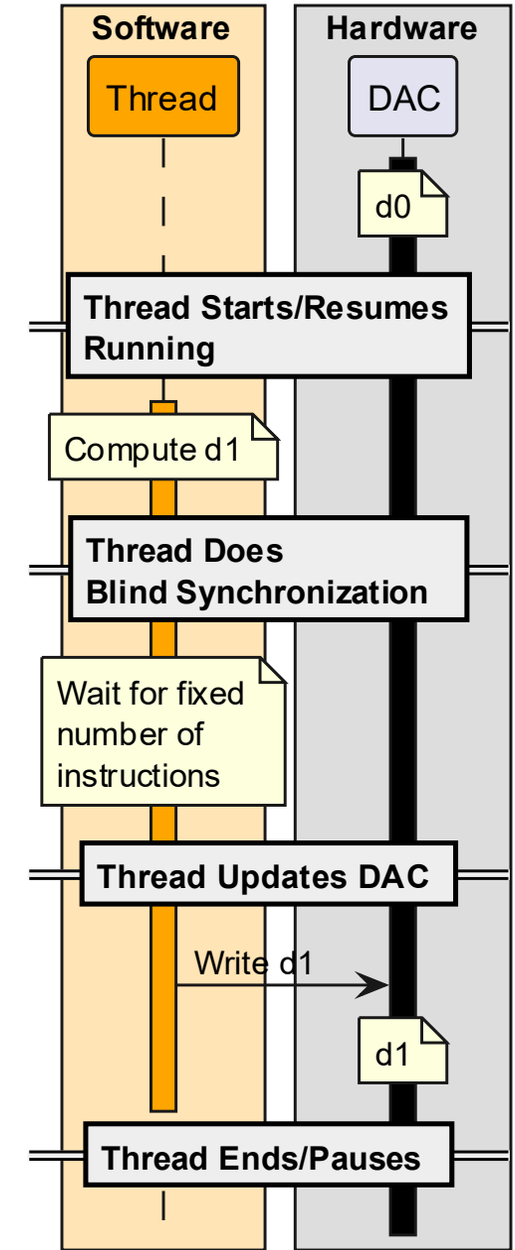


Sequence Diagram



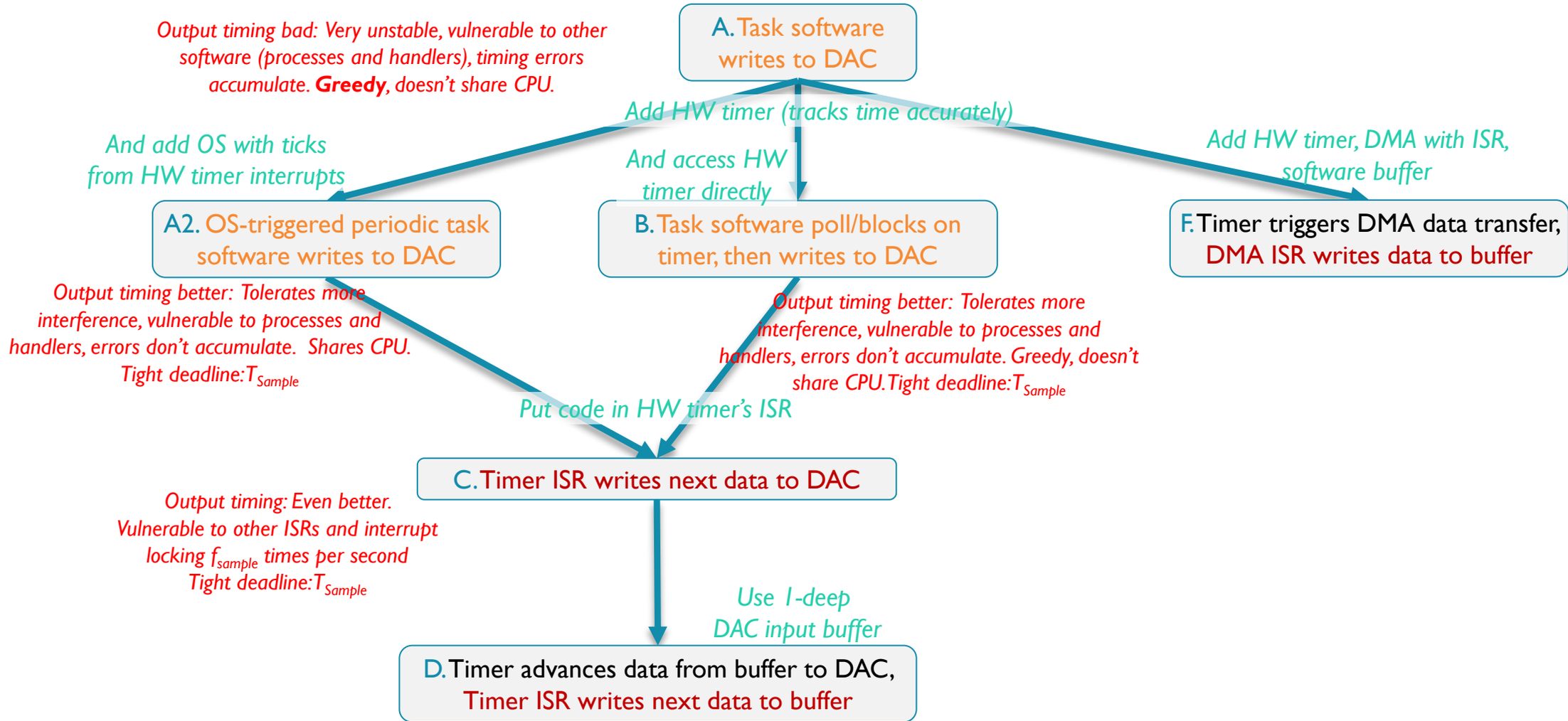
```
while (1) {
    compute data
    // Blind Synchronization:
    // Wait for fixed time (or more if preempted)
    for (t = T; t>0; t--); // busy wait loop creates delay
    // Position of following code implicitly schedules it
    write data to DAC
}
```

A. Starting Design

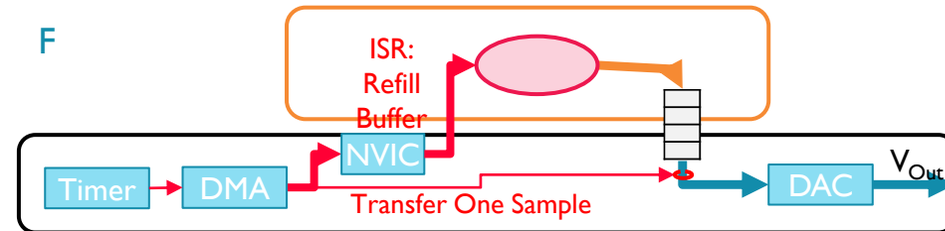
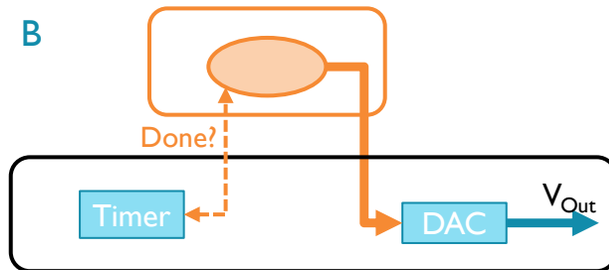
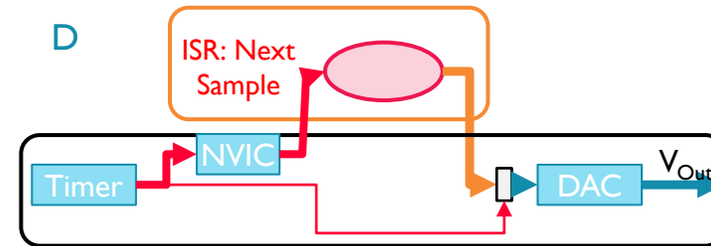
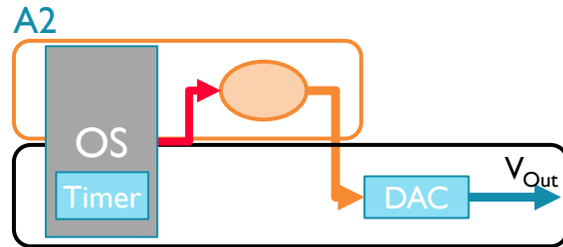
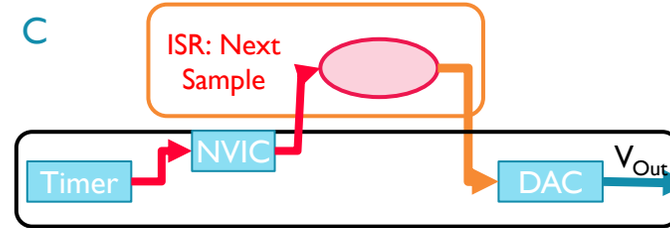
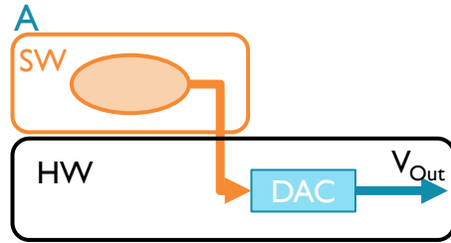


IMPROVING OUTPUT TIMING STABILITY

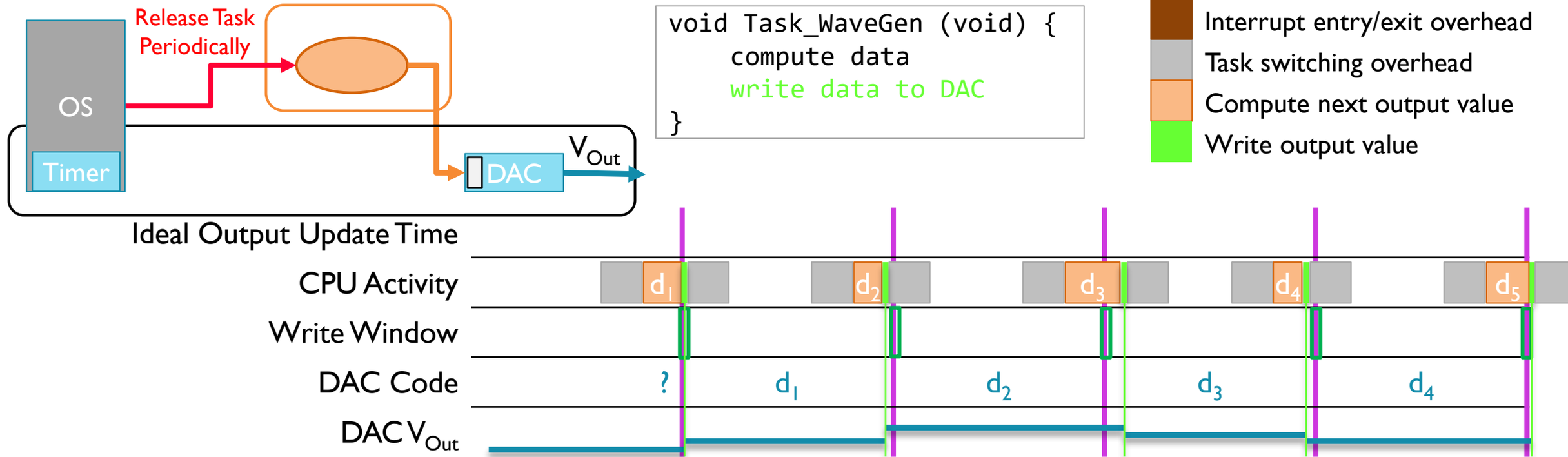
Detailed Overview of What and Why



Software and Hardware Components

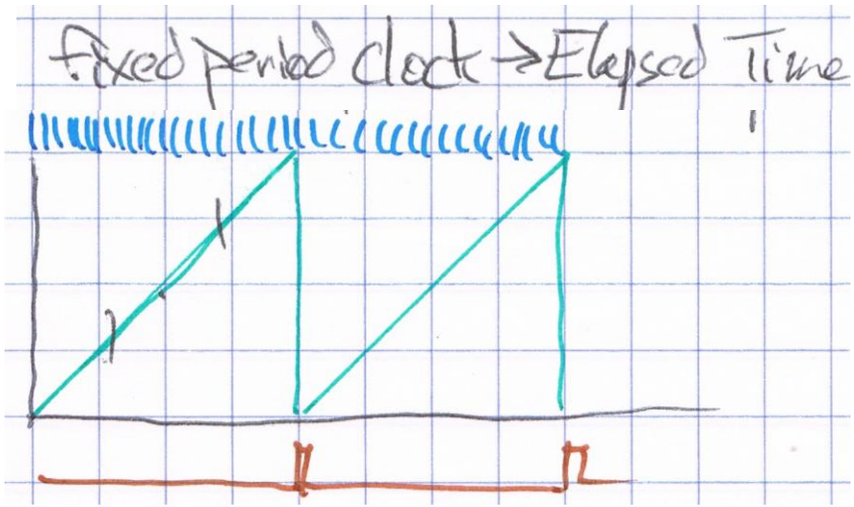
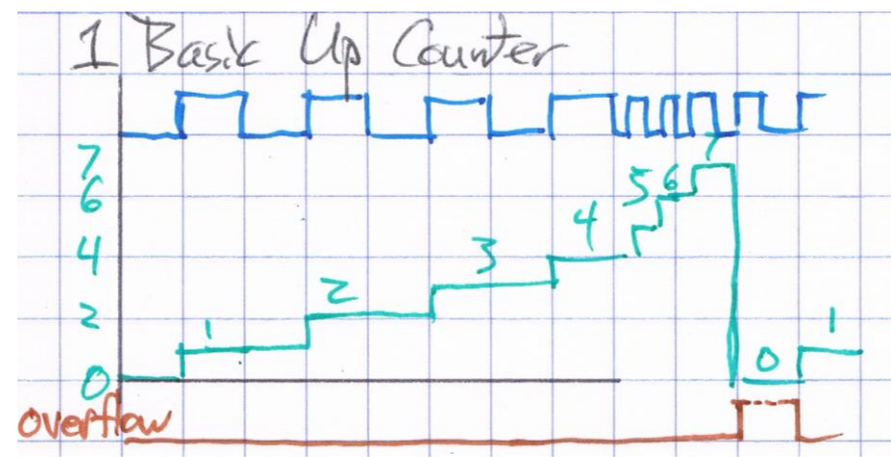
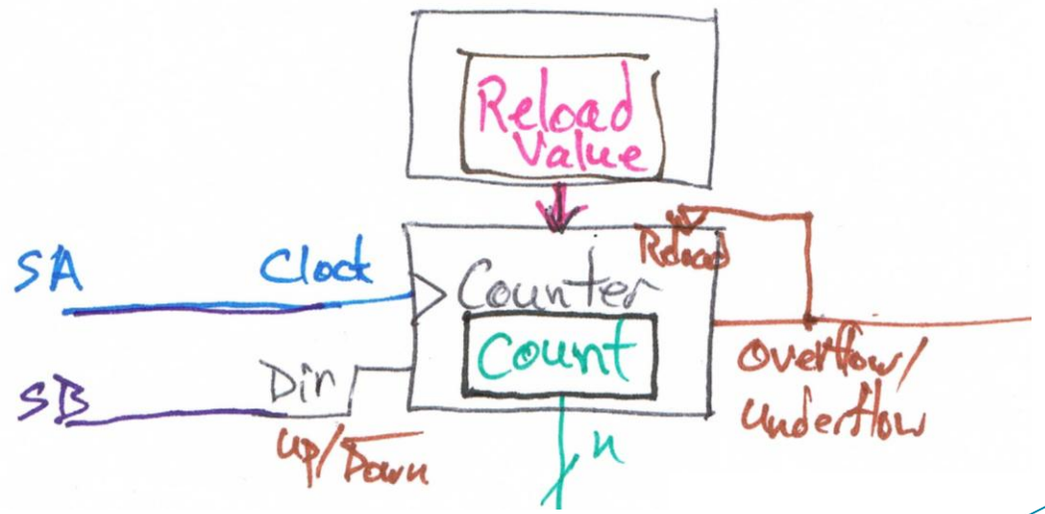


A2. Scheduler Releases WaveGen Periodically



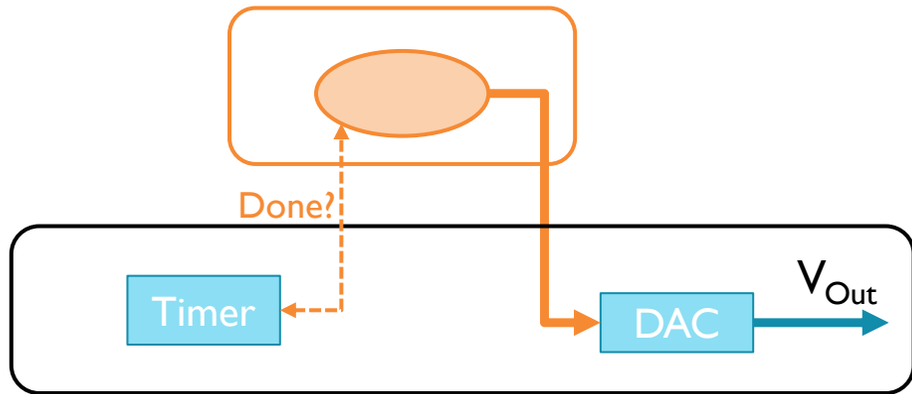
- DAC update is on time if ...
 - Task_WaveGen starts on time (tasks/ISRs finish early enough for scheduler to run it), and
 - Task_WaveGen not preempted by other processing
- DAC update is delayed if other processing (tasks, ISRs) cause timing interference:
 - Task_WaveGen starts late if tasks/ISRs finish too late (delaying scheduler), so DAC is updated late
 - Task_WaveGen updates DAC late if preempted by higher-priority software processes (e.g. ISRs)

B. Software Polls Hardware Timer



```
TNext = TSample
while (1) {
    compute data
    // Synchronize: Wait until time for next sample
    while (TimerValue < TNext); // busy wait polling loop
    // Position of following code implicitly schedules it
    write data to DAC
    TNext += TSample
}
```

B. Software Polls Hardware Timer

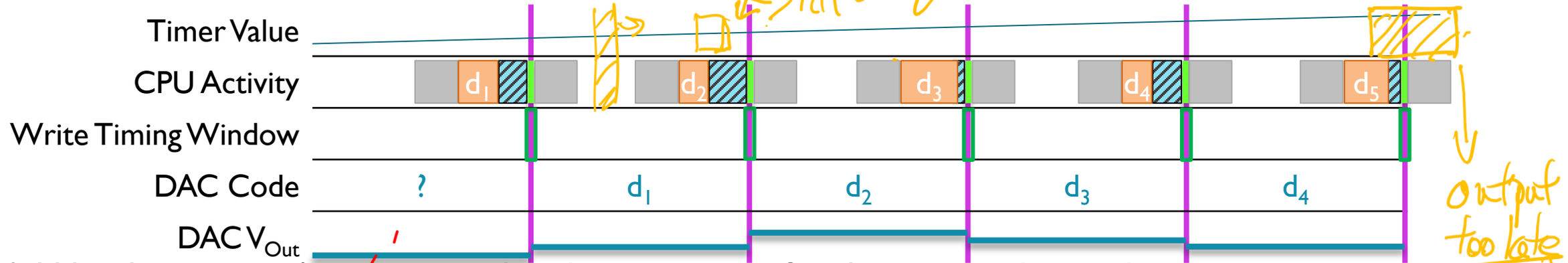


```

TNext = TSample
while (1) {
    compute data
    // Synchronize: Wait until time for next sample
    while (TimerValue < TNext); // busy wait polling loop
    // Position of following code implicitly schedules it
    write data to DAC
    TNext += TSample
}
    
```

- Task switching overhead
- Compute next output value
- Synchronize by busy-waiting for timer done flag

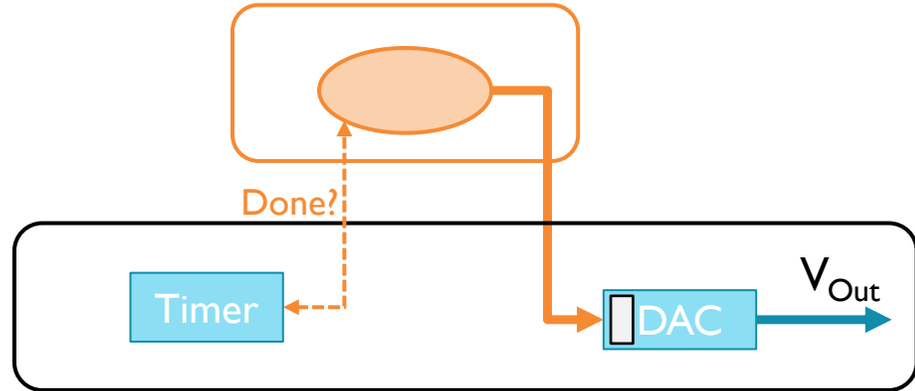
sched
still doing sync, still finish on time



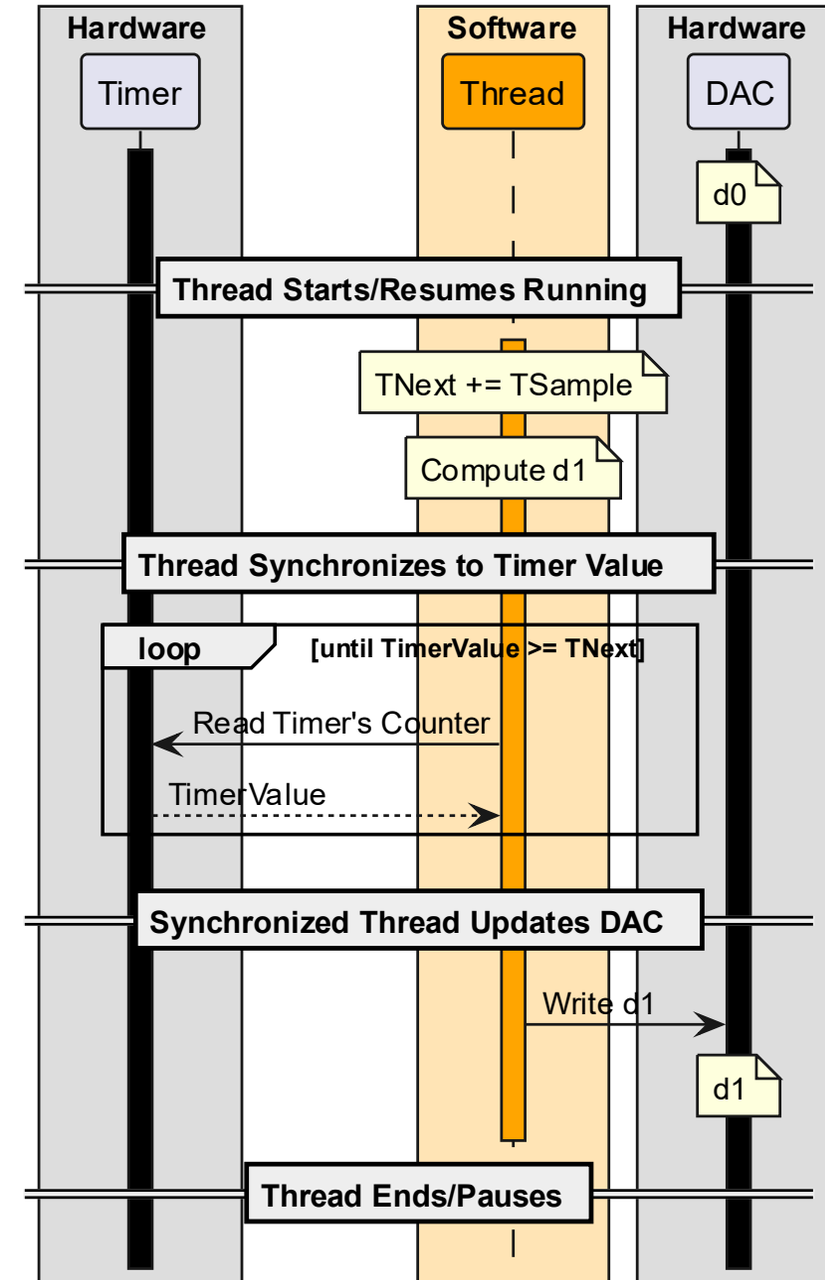
- Add hardware timer/counter peripheral
 - Binary counter (e.g. 16, 32 bits) tracks elapsed time by counting clock pulses. SW can read (e.g. TimerValue)
 - Increments periodically, regardless of SW activity

- Synchronization loop tolerates some timing interference
 - How much? Class discussion activity...
- Synch performed in SW with HW help
- Scheduling performed in SW

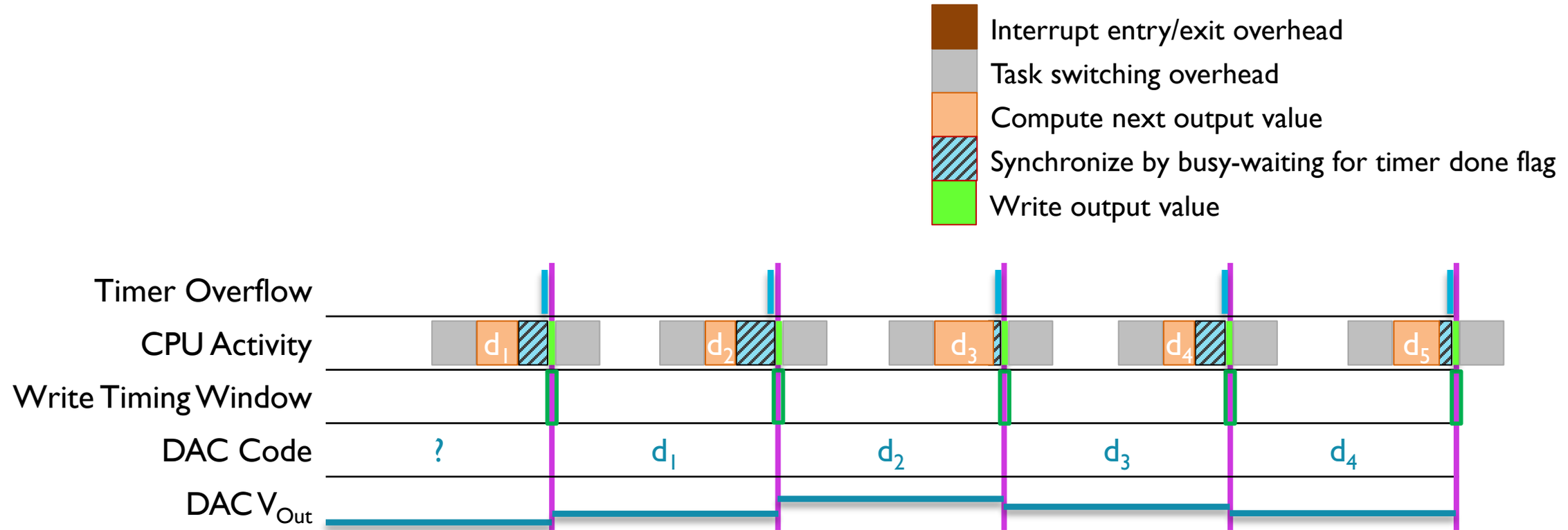
Sequence Diagram



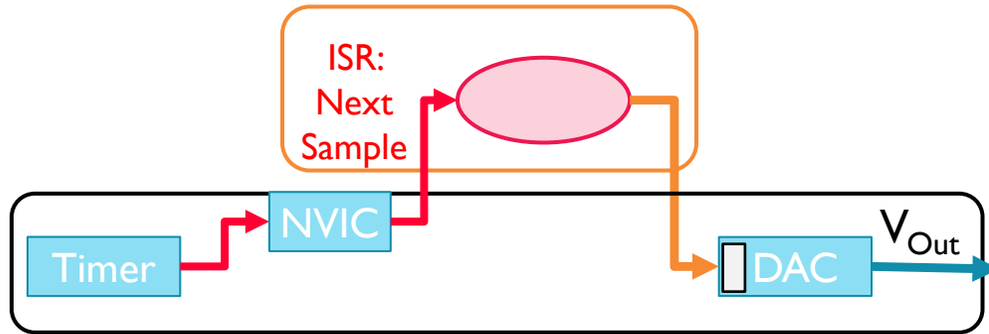
B. Thread Polls Timer



Unbuffered DAC with Timer Polling

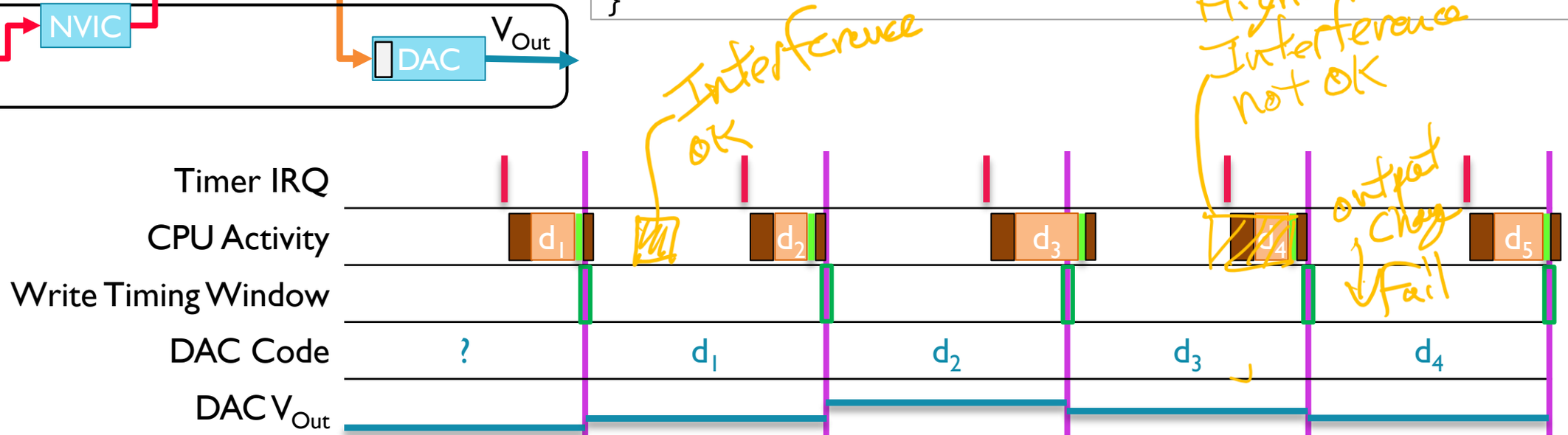


C. Hardware Timer Periodically Triggers Interrupt for DAC Write

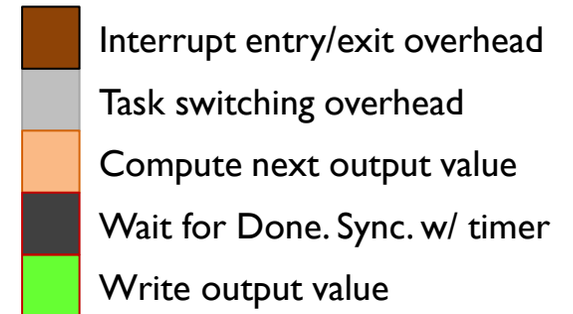


```

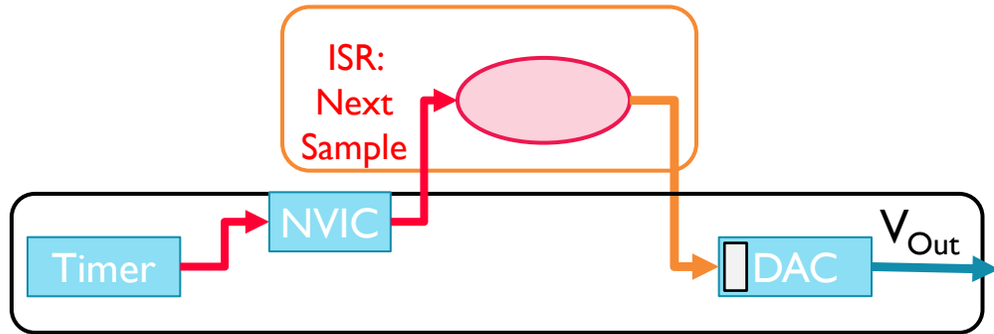
Interrupt Handler {
    compute data
    write data to DAC
}
    
```



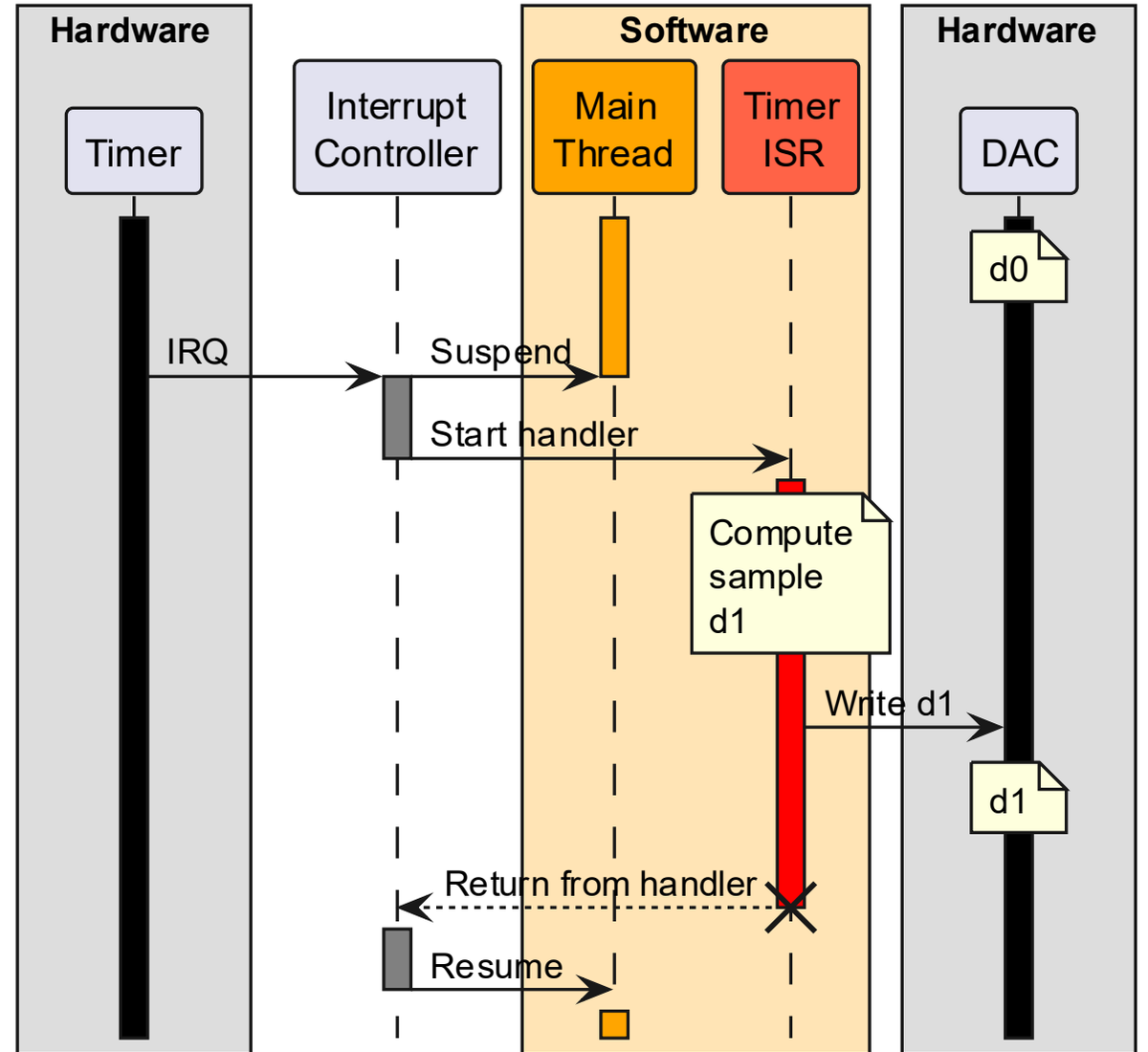
- Some timing jitter possible if time to compute data varies
- If so, may be able to flip order: write data computed in previous ISR execution, then pre-compute next data item



Sequence Diagram



C. Timer ISR



Example Source Code from ESF: Listings 7.7, 7.8

```
void Init_TPM(void)
{
    // Turn on clock to TPM
    SIM->SCGC6 |= SIM_SCGC6_TPM0_MASK;
    // Set clock source for tpm
    SIM->SOPT2 |= (SIM_SOPT2_TPMSRC(1) | SIM_SOPT2_PLLFLLSEL_MASK);
    // Load the counter and mod, given prescaler of 32
    TPM0->MOD = (F_TPM_CLOCK/(F_TPM_OVFLW*32))-1;
    // Set TPM to divide by 32 prescaler, enable counting (CMOD) and interrupts
    TPM0->SC = TPM_SC_CMOD(1) | TPM_SC_PS(5) | TPM_SC_TOIE_MASK;
    // Enable interrupts in NVIC
    NVIC_SetPriority(TPM0_IRQn, 3);
    NVIC_ClearPendingIRQ(TPM0_IRQn);
    NVIC_EnableIRQ(TPM0_IRQn);
}
```

- ESF code generates each waveform sample in ISR (IRQ Handler)

```
void TPM0_IRQHandler() {
    static int change=STEP_SIZE;
    static uint16_t out_data=0;

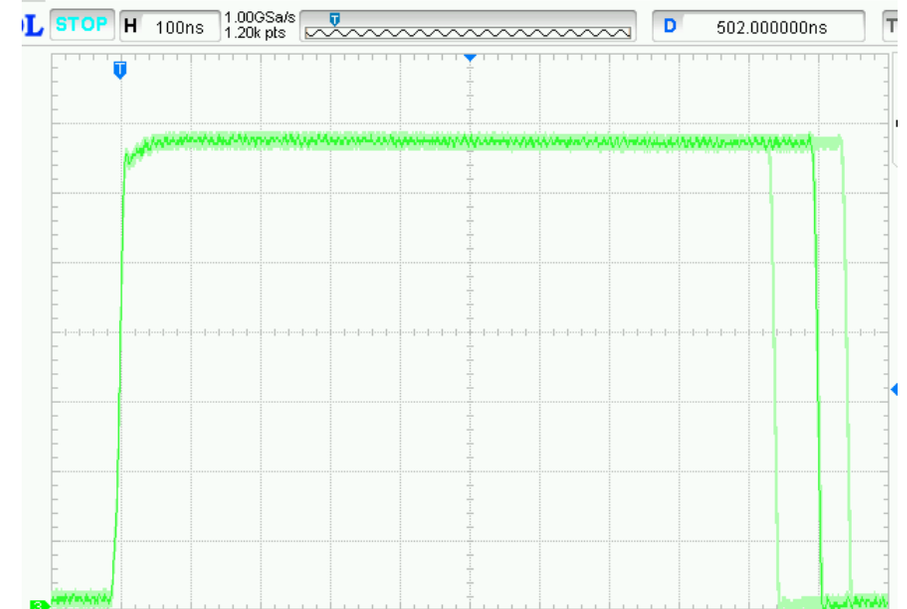
    FPTD->PSOR = MASK(BLUE_LED_POS); // Debug signal: Entering ISR
    TPM0->SC |= TPM_SC_TOIE_MASK; // reset overflow flag

    // Do ISR work
    out_data += change;
    if (out_data < STEP_SIZE) {
        change = STEP_SIZE;
    } else if (out_data >= DAC_RESOLUTION-STEP_SIZE) {
        change = -STEP_SIZE;
    }
    DAC0->DAT[0].DATH = DAC_DATH_DATA1(out_data >> 8);
    DAC0->DAT[0].DATL = DAC_DATL_DATA0(out_data);
    FPTD->PCOR = MASK(BLUE_LED_POS); // Debug signal: Exiting ISR
}
```

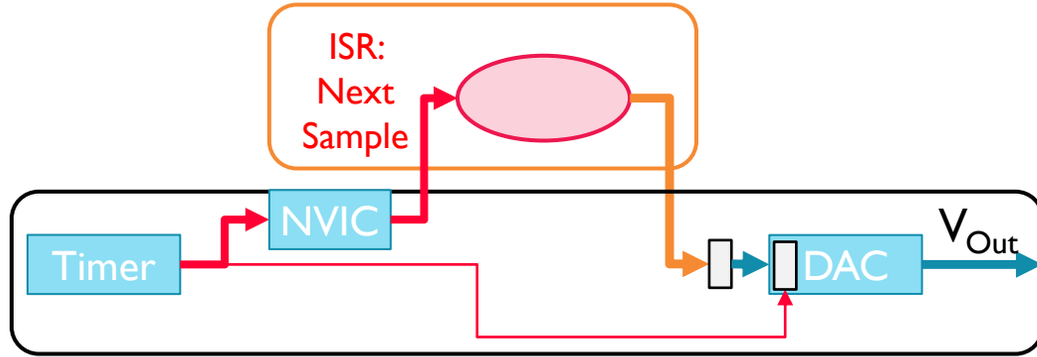
C. Timing Analysis



- Traces
 - DAC output voltage – triangle wave
 - Timer ISR (TPM0_IRQHandler) activity
- Periodic ISR execution: every 10 us
- Noise on DAC output
 - Digital signals switching quickly create crosstalk noise
- ISR (TPM0_IRQHandler) duration about 1 us.
 - Varies slightly: control flow paths in ISR have different durations

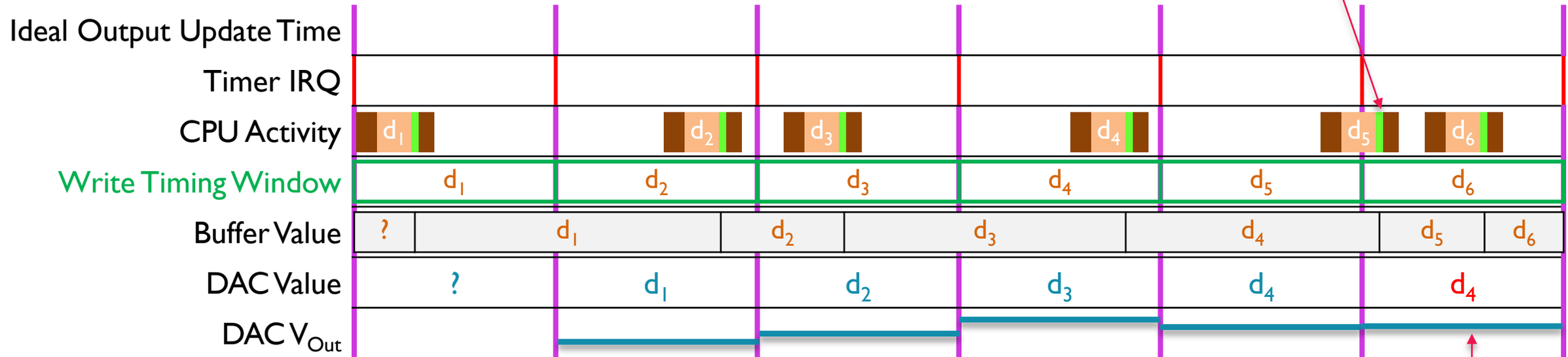


D. Add 1-element Input Data Buffer for DAC



```
Interrupt Handler {
    compute data
    write data to DAC
}
```

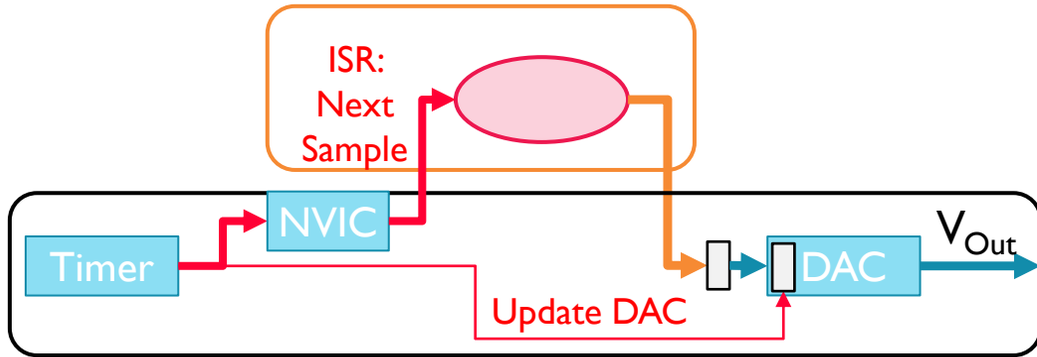
Error: d_5 not updated within its timing window



Result: d_4 is repeated

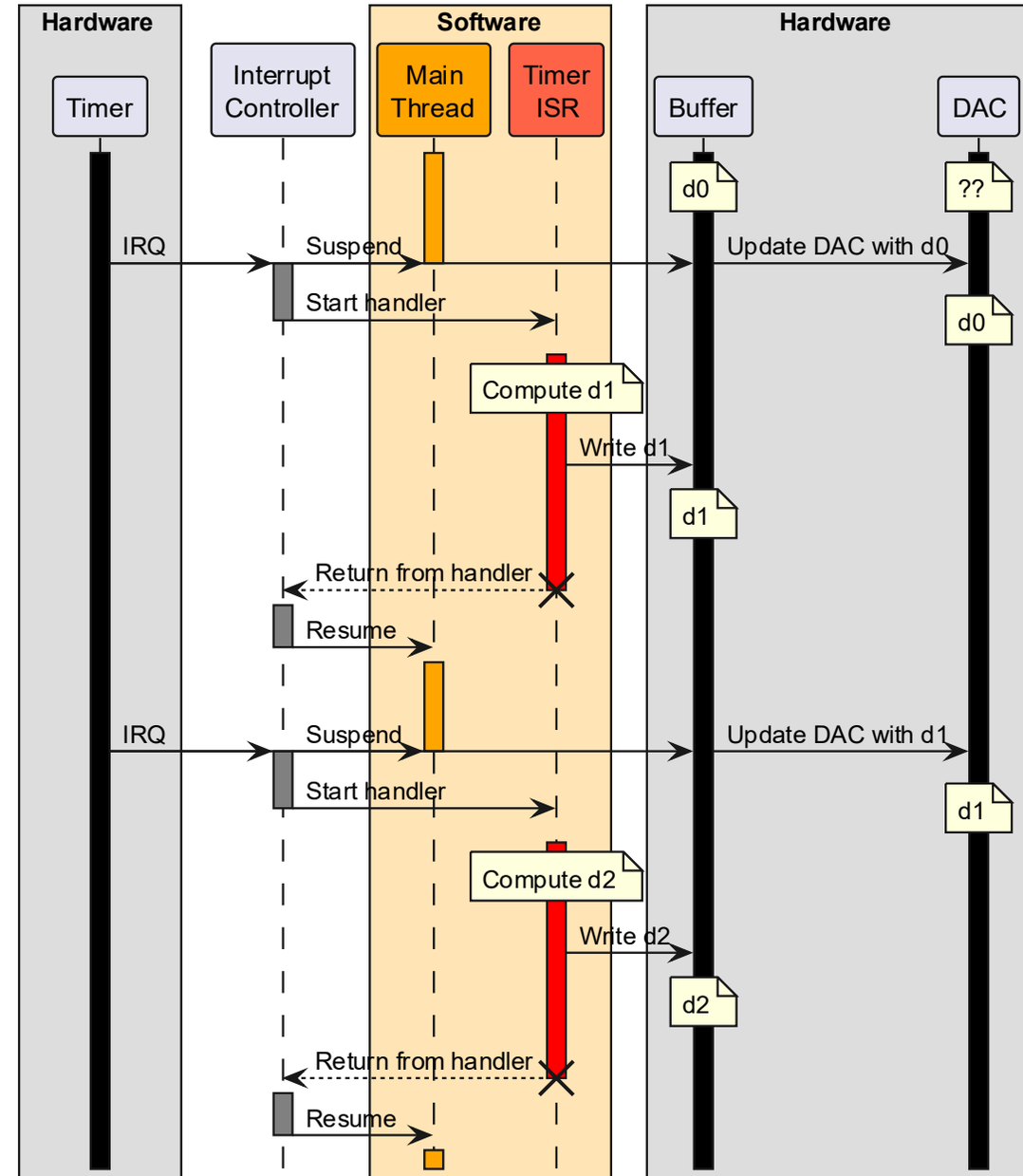
- Timer also triggers DAC to update input data register from external data buffer
- Write timing window is now up to T_{sample} ($50 \mu s$) before ideal output update time

Sequence Diagram

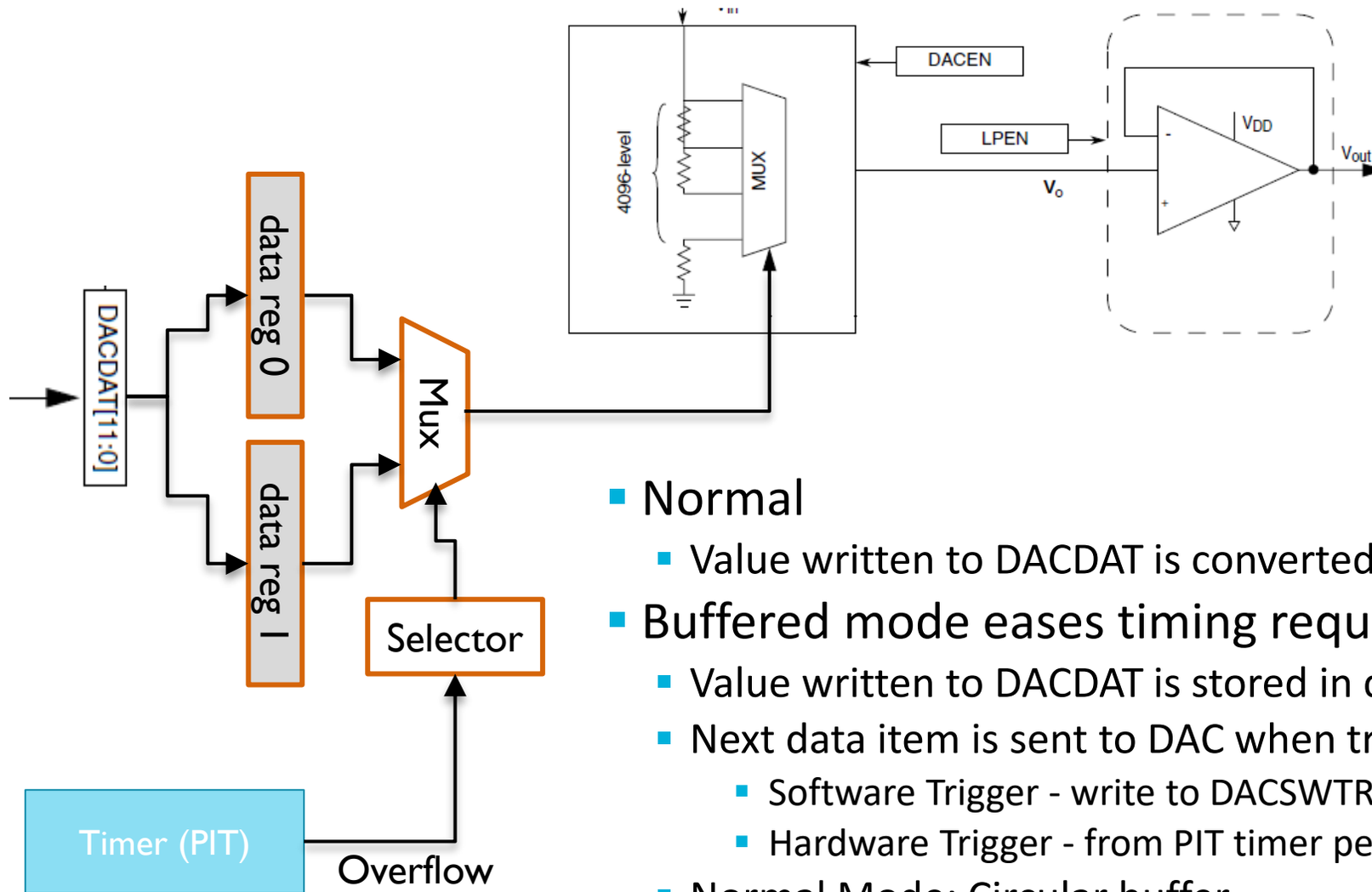


- ISR can start slightly late and still update buffer in time
 - Slack time: $T_{\text{sample}} - T_{\text{compute}} - T_{\text{to be determined}}$

D. Add Single-Entry Data Buffer before DAC

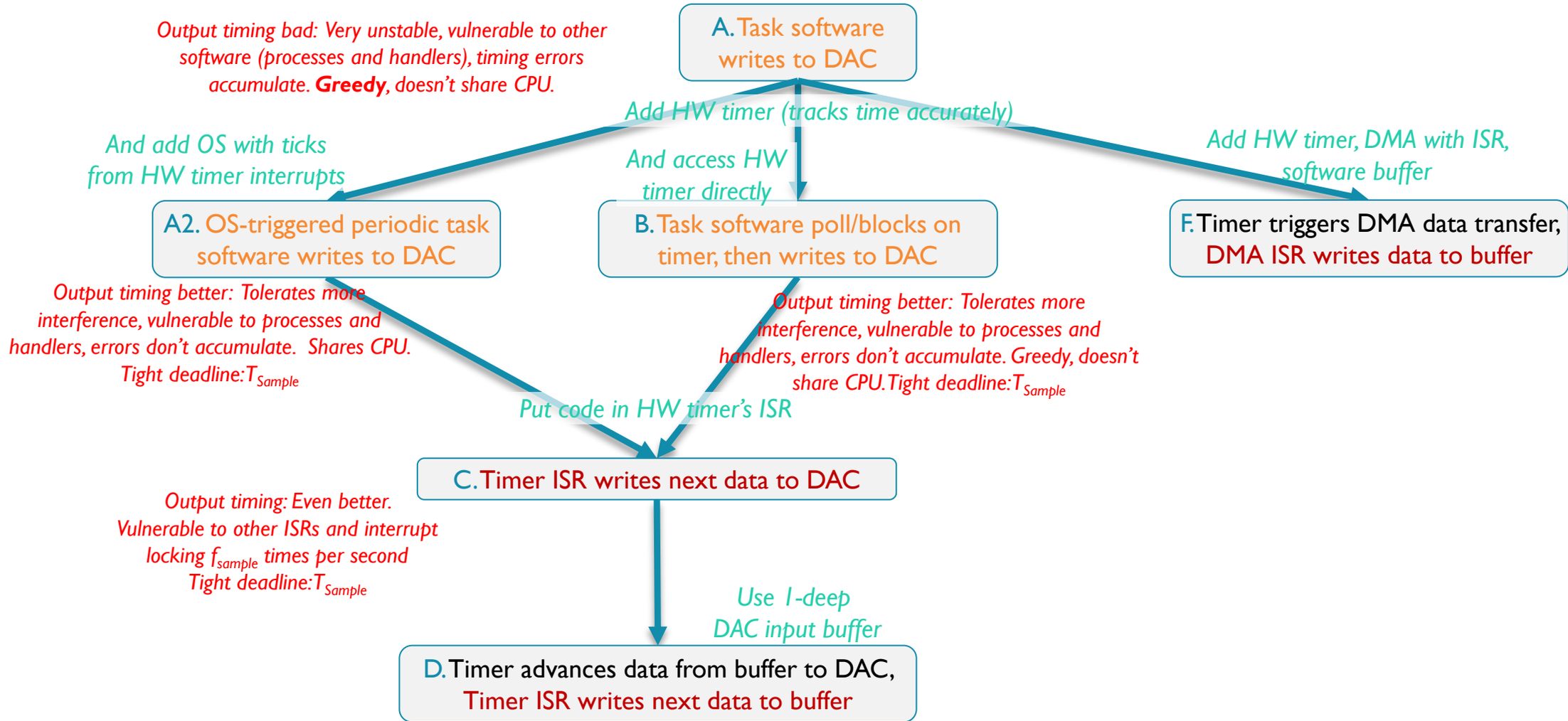


DAC Operating Modes

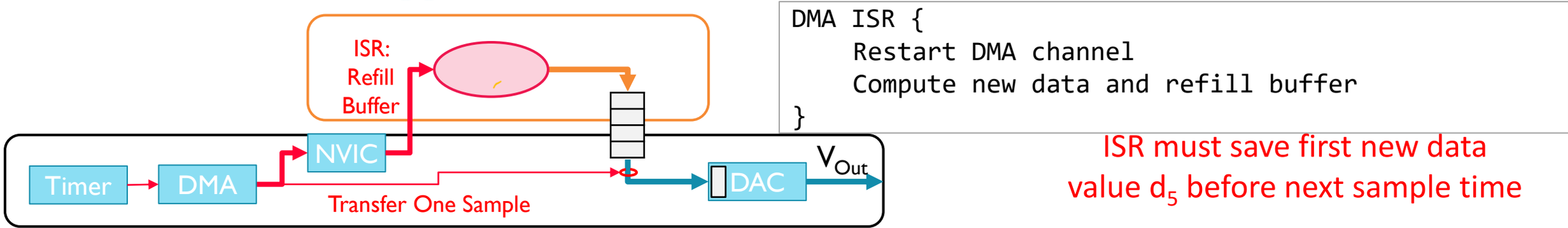


- Normal
 - Value written to DACDAT is converted to voltage immediately
- Buffered mode eases timing requirements
 - Value written to DACDAT is stored in data buffer for later conversion
 - Next data item is sent to DAC when triggered
 - Software Trigger - write to DACSWTRG field in DACx_C0
 - Hardware Trigger - from PIT timer peripheral
- Normal Mode: Circular buffer
- One-time Scan Mode: Pointer advances, stops at end of buffer
- Status flags in DACx_SR

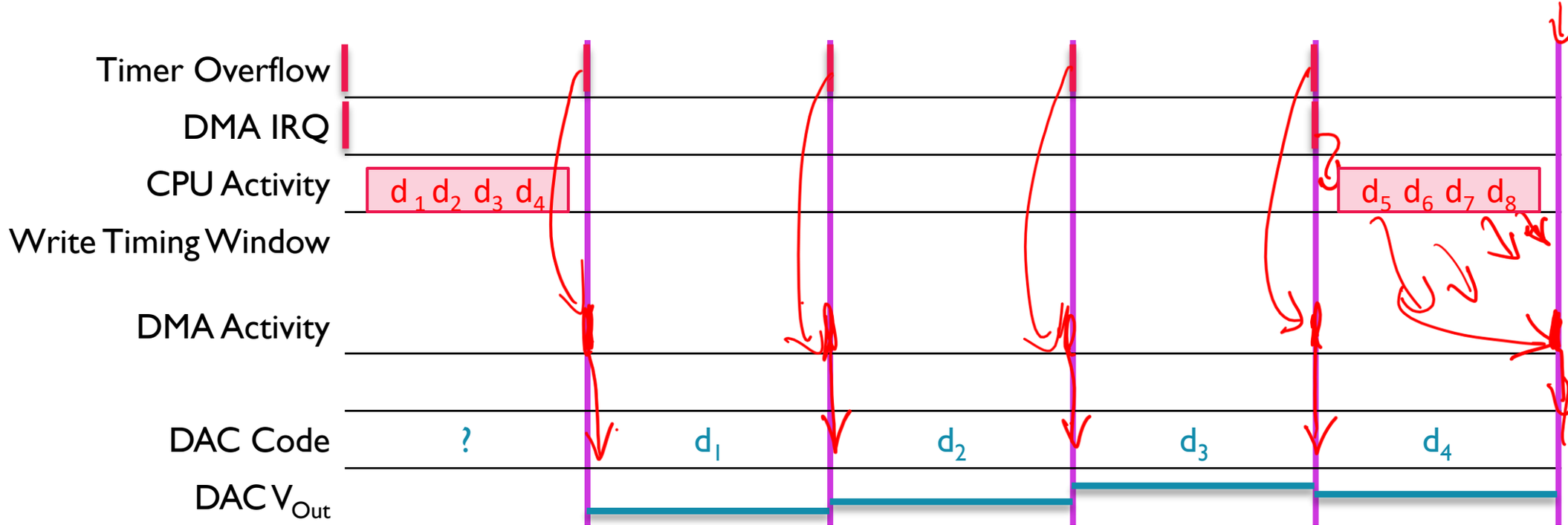
Detailed Overview of What and Why



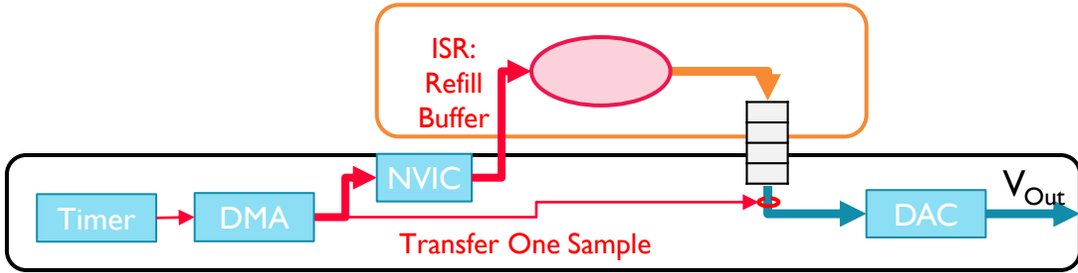
F. Use Timer-Triggered DMA to Transfer Data



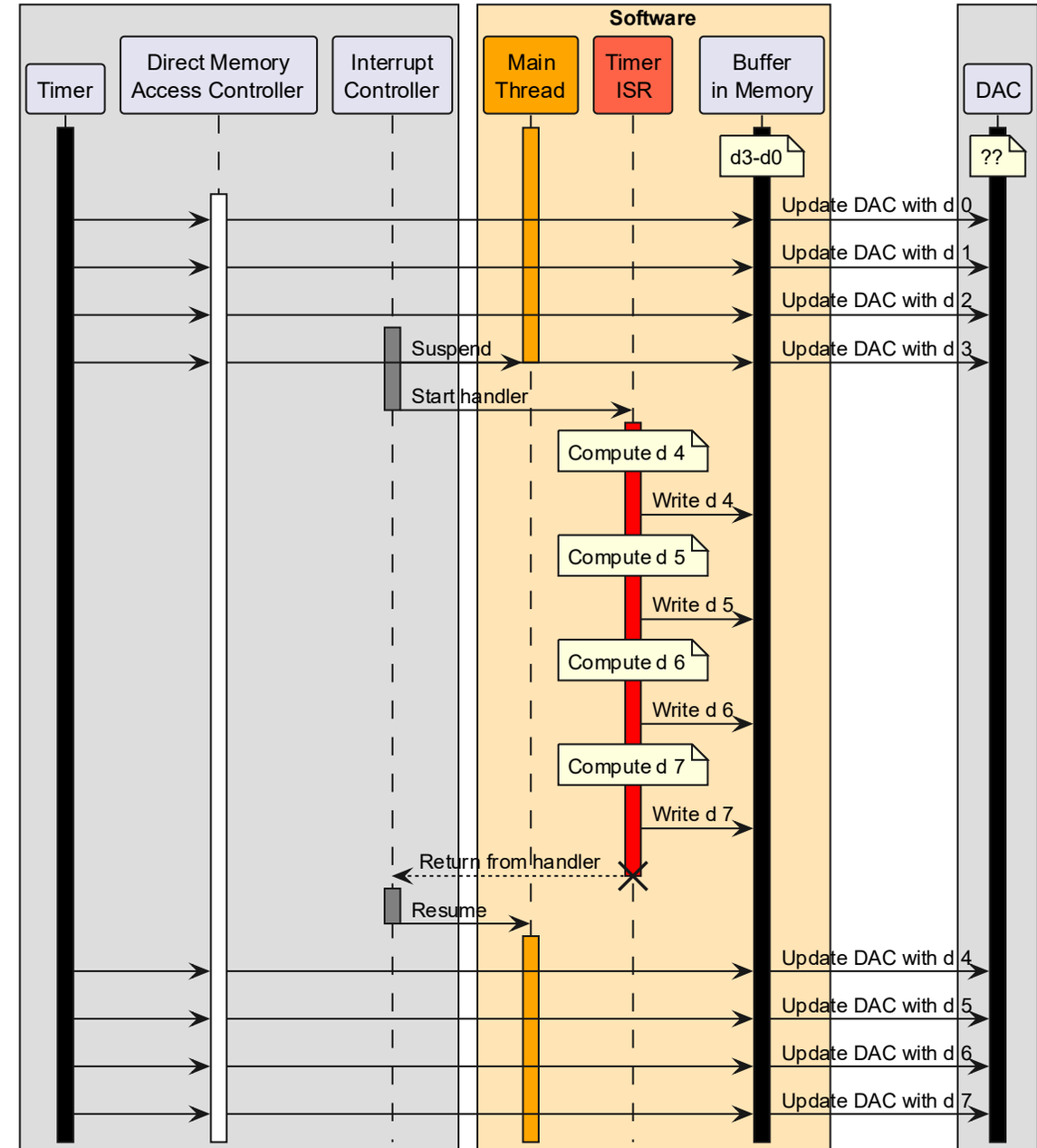
ISR must save first new data value d₅ before next sample time



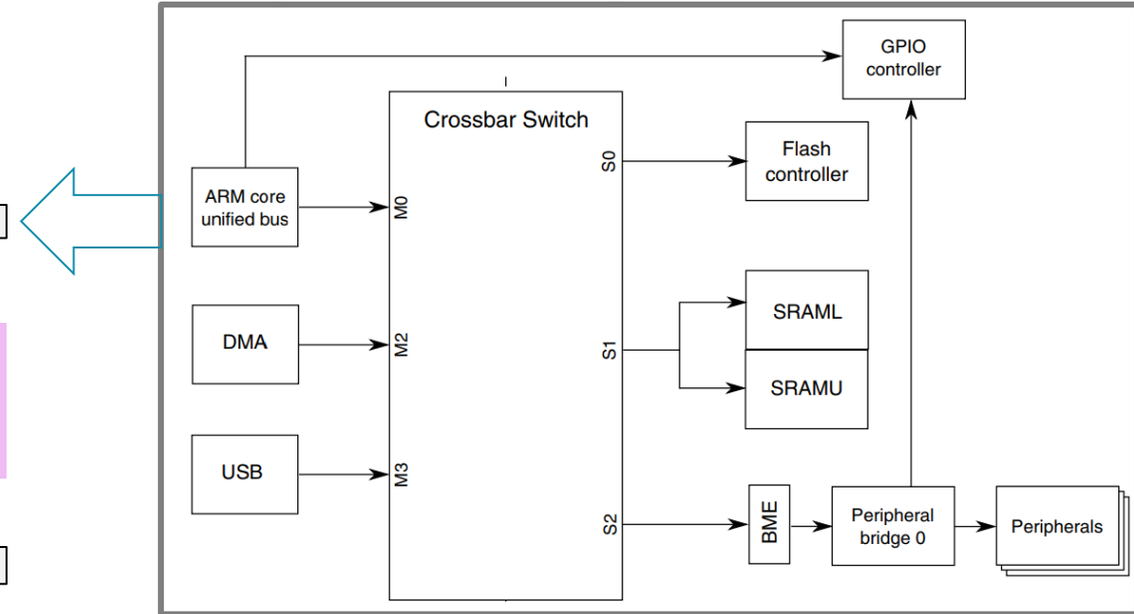
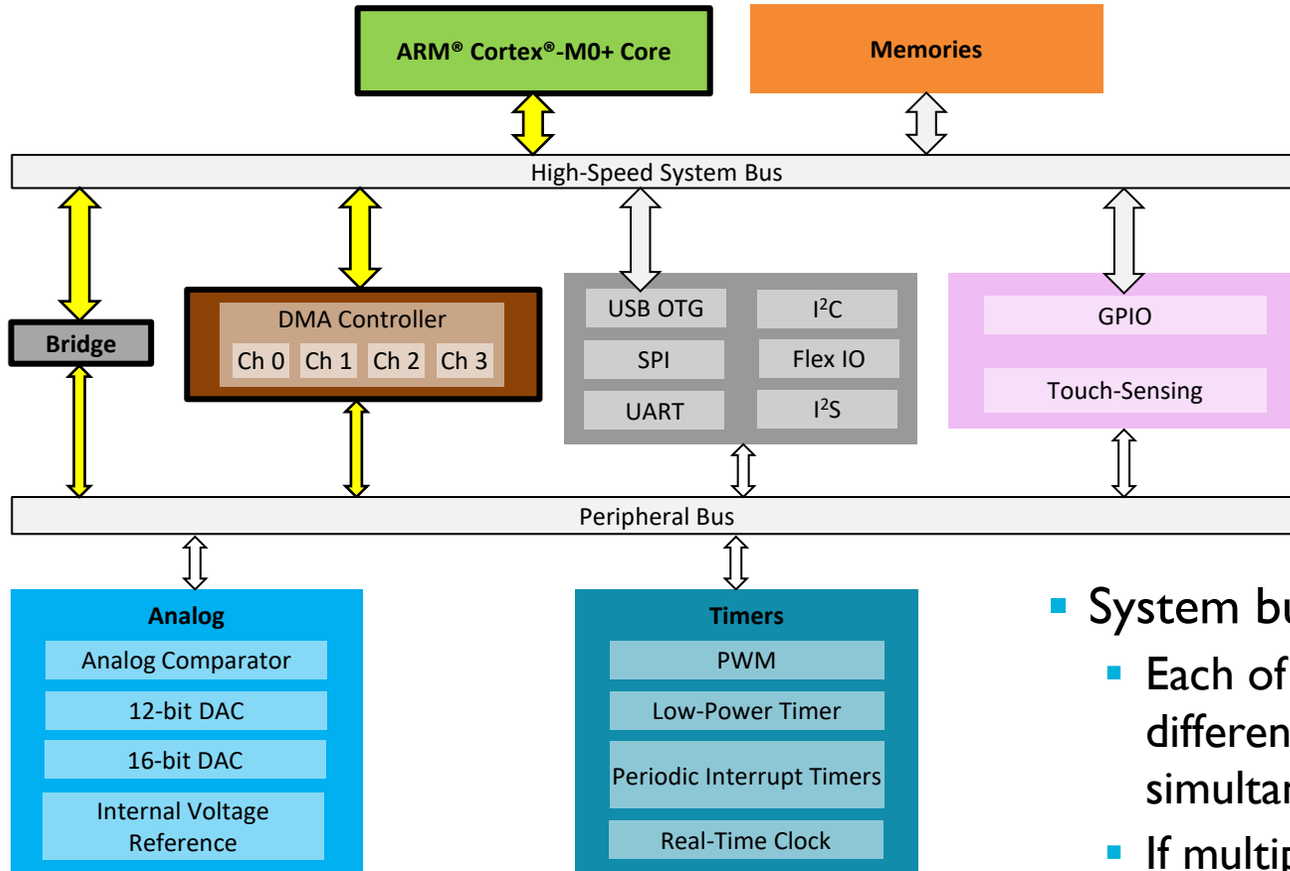
Sequence Diagram



F. Basic DMA



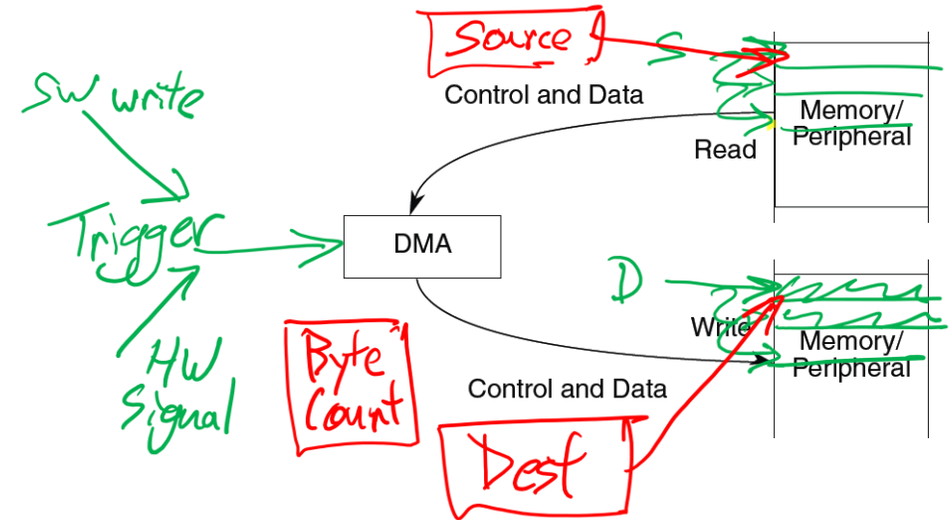
DMA Can Read and Write Memory and Peripheral Registers



- System bus is a **crossbar switch**: three three-way switches
 - Each of three masters (CPU core, DMA, USB) can access a different device (flash memory, SRAM, peripheral bus) simultaneously
 - If multiple masters try to access same device, crossbar arbitrates (decides order for accesses)
- KL25Z Reference Manual
 - Ch. 20: Crossbar Switch Lite, Ch. 3 Section 4.6: Crossbar Configuration
 - Ch. 21: Peripheral Bridge

Basic Concepts

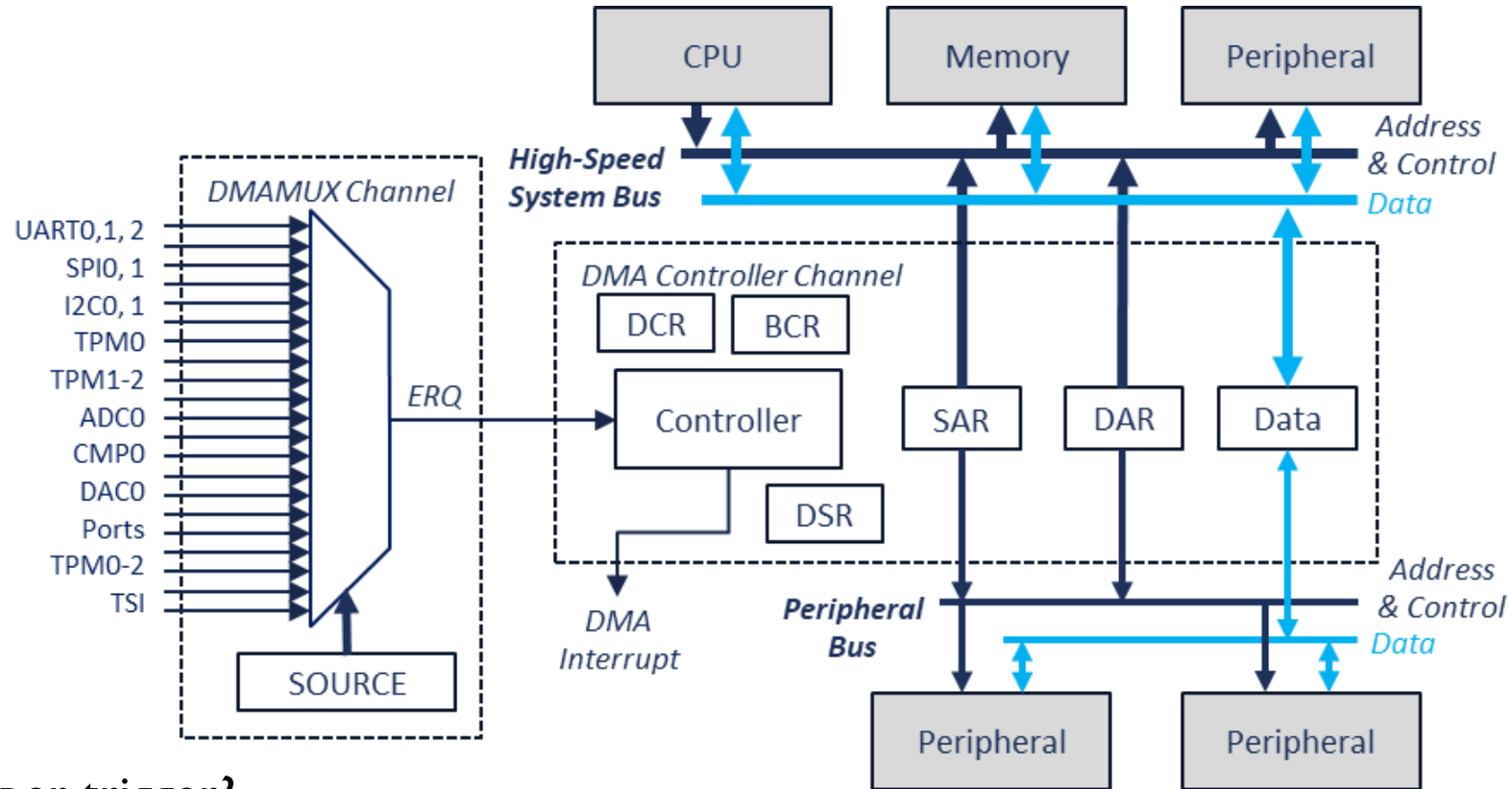
- Memory copy machine built from hardware
 - Reads data from source, writes it to destination
 - Can eliminate ISRs which just copy data (e.g. copy ADC results into buffer)
- Key configurable options
 - What event starts a transfer: software or hardware triggers
 - Source and destination addresses, which can be fixed or change (e.g. increment, decrement)
 - Number of data items to copy
 - Size of data item (1, 2, 4 bytes)
 - More features too: chaining, error handling...
- Sequence of operations
 - Initialization: Configure controller
 - Transfer: Data is copied ➔
 - Termination: Channel indicates transfer has completed (status flag, interrupt request, DMA request)



| Address Modification | | Data Transfer Behavior |
|----------------------|-------------|--|
| Source | Destination | |
| fixed | fixed | Write value from fixed source location into fixed destination location |
| changes | changes | Copy values from source array to destination array |
| fixed | changes | Write value from fixed source location into array |
| changes | fixed | Write array contents to fixed destination location |

DMA Controller Details

- 4 independent channels
 - Channel 0 has highest priority
- 8-, 16- or 32-bit transfers,
 - Data size can differ between source and destination
- Circular/ring buffer support
 - “Address Modulo:” address wraps around at end of buffer
 - Buffer sizes from 64 B to 256 kB (2^N)
- DMA MUX peripheral selects hardware signal for triggering
- How many data items are transferred per trigger?
 - One: “Cycle stealing”
 - All items: grabs bus
- Hardware acknowledge/done signal



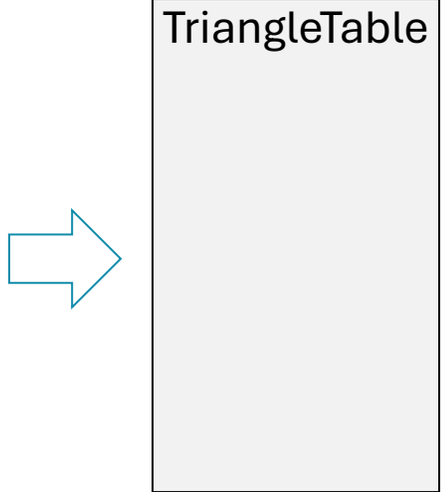
Example Source Code from ESF: Listings 9.4, 9.5

- ESF code initializes buffer (TriangleTable), then replays buffer contents repeatedly

```
void Play_Tone_with_DMA(void) {  
    Init_RGB_LEDs();  
    Control_RGB_LEDs(0,0,0);  
    Init_DAC();  
    Init_TriangleTable();  
    Init_DMA_For_Playback(TriangleTable, NUM_STEPS);  
    Init_TPM(10);  
    Start_TPM();  
    Start_DMA_Playback();  
    while (1)  
  
}
```

```
#define MAX_DAC_CODE (4095)  
#define NUM_STEPS (512)  
  
uint16_t TriangleTable[NUM_STEPS];  
  
void Init_TriangleTable(void) {  
    unsigned n, sample;  
  
    for (n=0; n<NUM_STEPS/2; n++) {  
        sample = (n*(MAX_DAC_CODE+1)/(NUM_STEPS/2));  
        TriangleTable[n] = sample; // Fill in from front  
        TriangleTable[NUM_STEPS-1-n] = sample; // Fill in from back  
    }  
  
}
```

TriangleTable



Example Source Code from ESF: Listings 9.6

```
uint16_t * Reload_DMA_Source=0;  
uint32_t Reload_DMA_Byte_Count 1024
```

TriangleTable



```
void Init_DMA_For_Playback(uint16_t * source, uint32_t count) {  
    // Save reload information  
    Reload_DMA_Source = source;  
    Reload_DMA_Byte_Count = count*2;  
  
    // Gate clocks to DMA and DMAMUX  
    SIM->SCGC7 |= SIM_SCGC7_DMA_MASK;  
    SIM->SCGC6 |= SIM_SCGC6_DMAMUX_MASK;  
  
    // Disable DMA channel to allow configuration  
    DMAMUX0->CHCFG[0] = 0;  
  
    // Generate DMA interrupt when done  
    // Increment source, transfer words (16 bits)  
    // Enable peripheral request  
    DMA0->DMA[0].DCR = DMA_DCR_EINT_MASK | DMA_DCR_SINC_MASK |  
    DMA_DCR_SSIZE(2) | DMA_DCR_DSIZE(2) | DMA_DCR_ERQ_MASK | DMA_DCR_CS_MASK;  
  
    // Configure NVIC for DMA ISR  
    NVIC_SetPriority(DMA0_IRQn, 2);  
    NVIC_ClearPendingIRQ(DMA0_IRQn);  
    NVIC_EnableIRQ(DMA0_IRQn);  
  
    // Set DMA MUX channel to use TPM0 overflow as trigger  
    DMAMUX0->CHCFG[0] = DMAMUX_CHCFG_SOURCE(54);  
}
```

Example Source Code from ESF: Listings 9.6, 9.7, 9.8

```

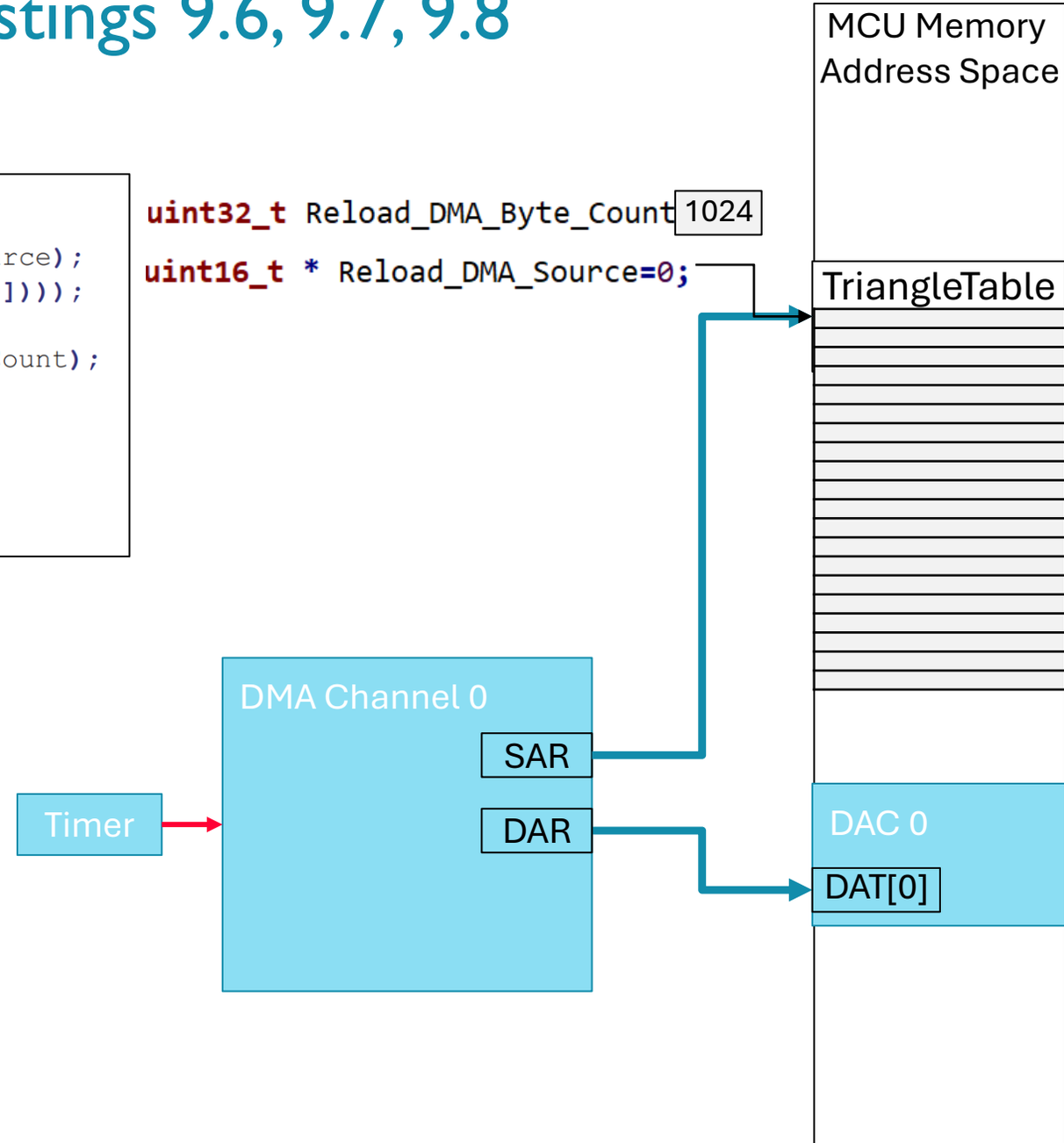
void Start_DMA_Playback() {
    // initialize source and destination pointers
    DMA0->DMA[0].SAR = DMA_SAR_SAR((uint32_t) Reload_DMA_Source);
    DMA0->DMA[0].DAR = DMA_DAR_DAR((uint32_t) (&(DAC0->DAT[0])));
    // byte count
    DMA0->DMA[0].DSR_BCR = DMA_DSR_BCR_BCR(Reload_DMA_Byte_Count);
    // clear done flag
    DMA0->DMA[0].DSR_BCR &= ~DMA_DSR_BCR_DONE_MASK;
    // set enable flag
    DMAMUX0->CHCFG[0] |= DMAMUX_CHCFG_ENBL_MASK;
}
    
```

```

void DMA0_IRQHandler(void) {
    // Turn off blue LED in DMA IRQ handler
    Control_RGB_LEDs(0,0,0);
    // Clear done flag
    DMA0->DMA[0].DSR_BCR |= DMA_DSR_BCR_DONE_MASK;
    // Start the next DMA playback cycle
    Start_DMA_Playback();
    // Turn on blue LED
    Control_RGB_LEDs(0,0,1);
}
    
```

```

uint32_t Reload_DMA_Byte_Count=1024;
uint16_t * Reload_DMA_Source=0;
    
```



F. Timing Analysis

