



UNIVERSITY OF
ILLINOIS
URBANA-CHAMPAIGN

SE 423: Introduction to Mechatronics

Lecture 8-9: FFT and Filters

Marius Juston

Monday, February 16th, 2026

Office Hours:

- **Monday:** 4-6 PM, Neel
- **Tuesday:** 11-1 PM, Lakshmi
- **Tuesday:** 1-3 PM, Samuel
- **Tuesday:** 2-5 PM, Dan & Marius

Lab: Starting Lab 3 this week. This a 2-week lab!

Homeworks:

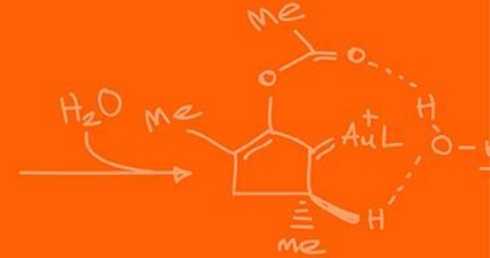
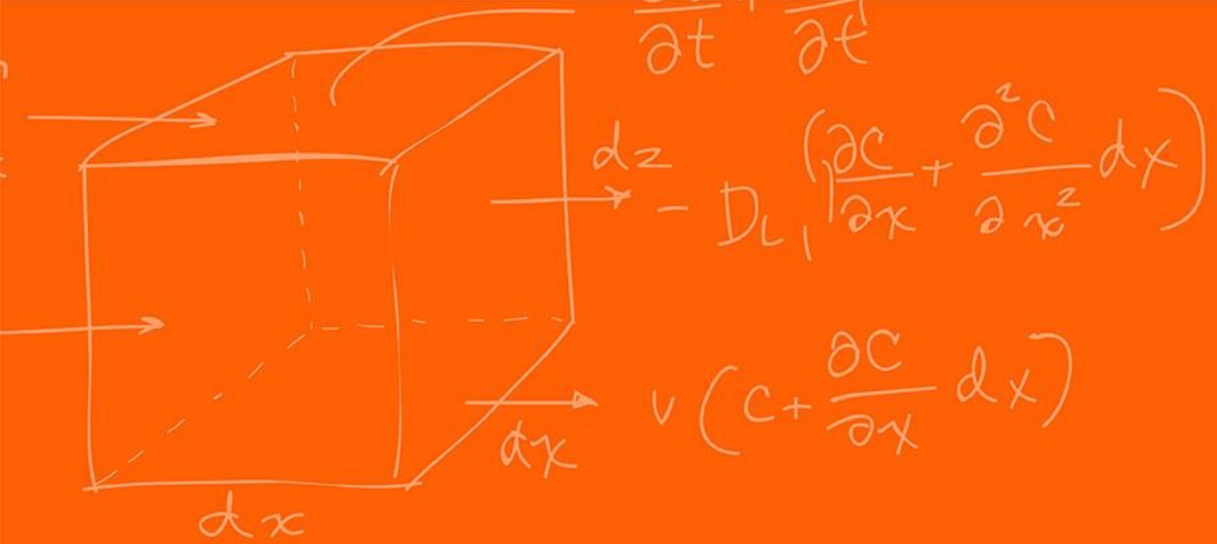
- Check-offs for [homework 2](#) Ex 1 & 2 are due **February 17, 5PM (The end of office hours)**
- Check-offs for [homework 2](#) Ex 3 & 4 are due **February 24, 5PM (The end of office hours)**
- Answers and code submissions for homework 2 are due **February 25, 9AM**

LabVIEW:

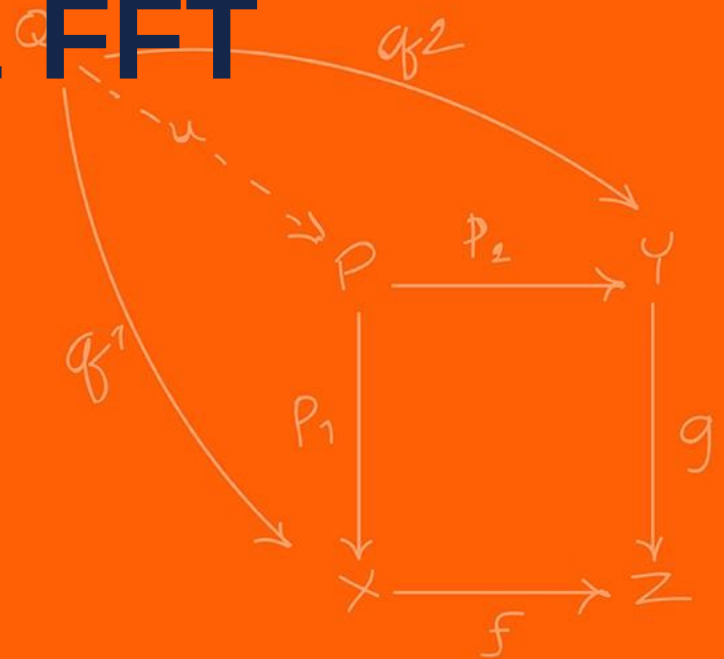
- All check-offs for [LabVIEW 2](#) are due **February 26, 5PM**

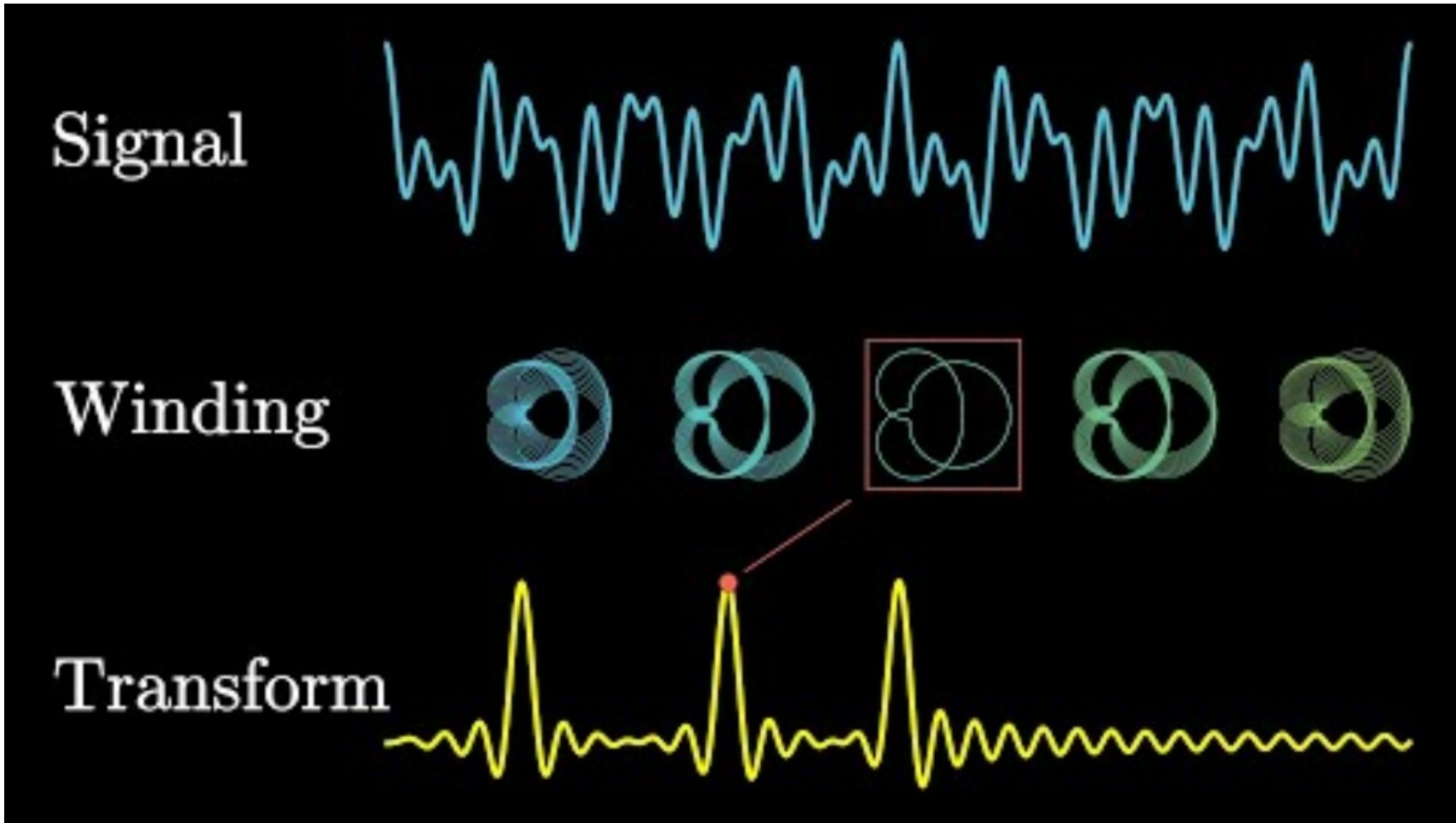
Questions?

Homework, Lab, LabVIEW questions?

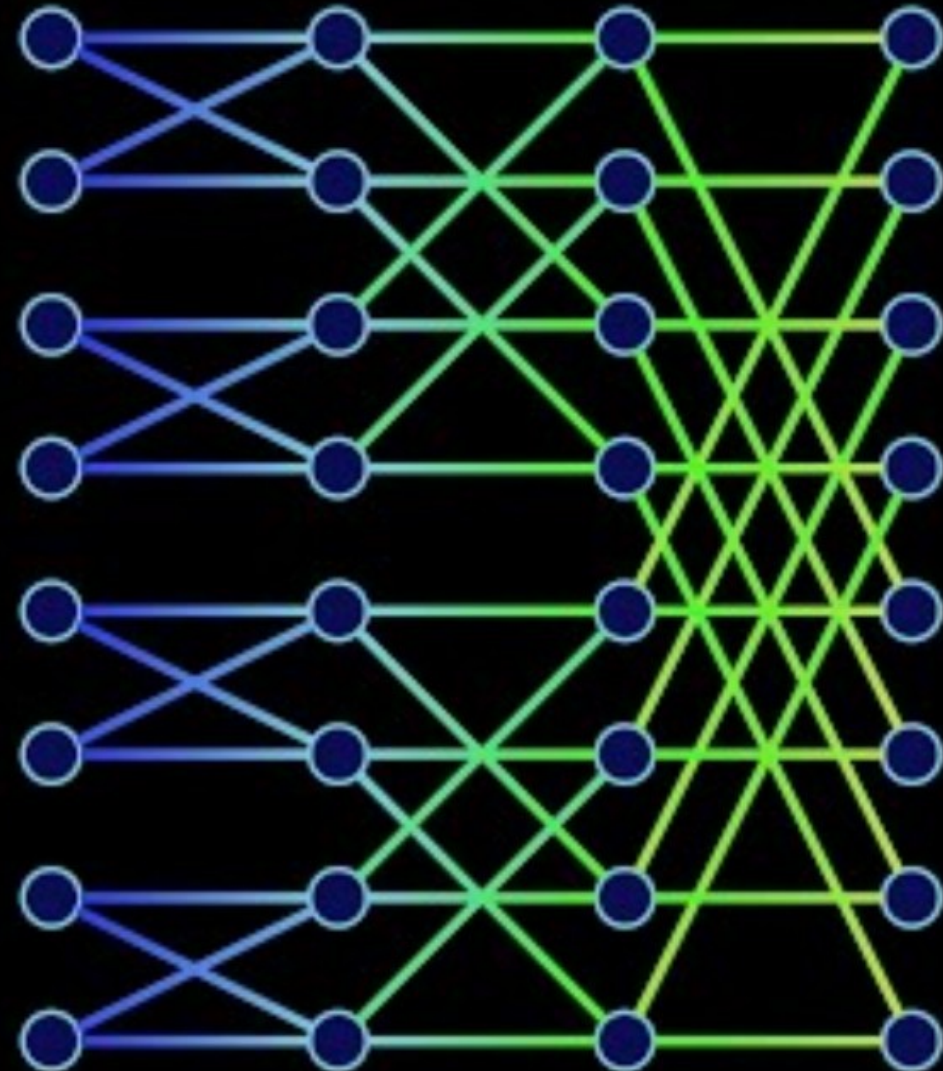


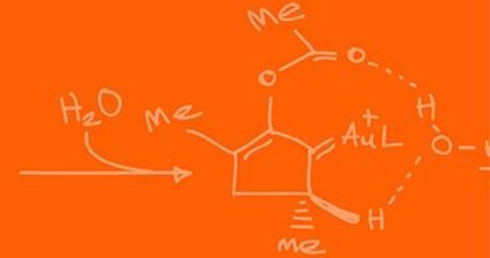
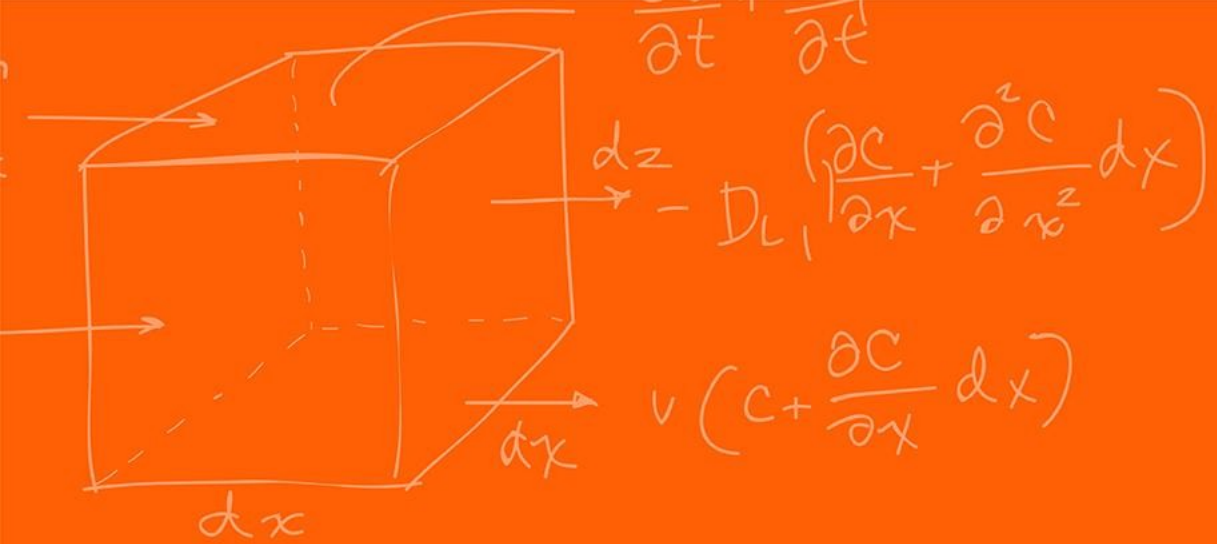
Fourier Transforms & FFT Background



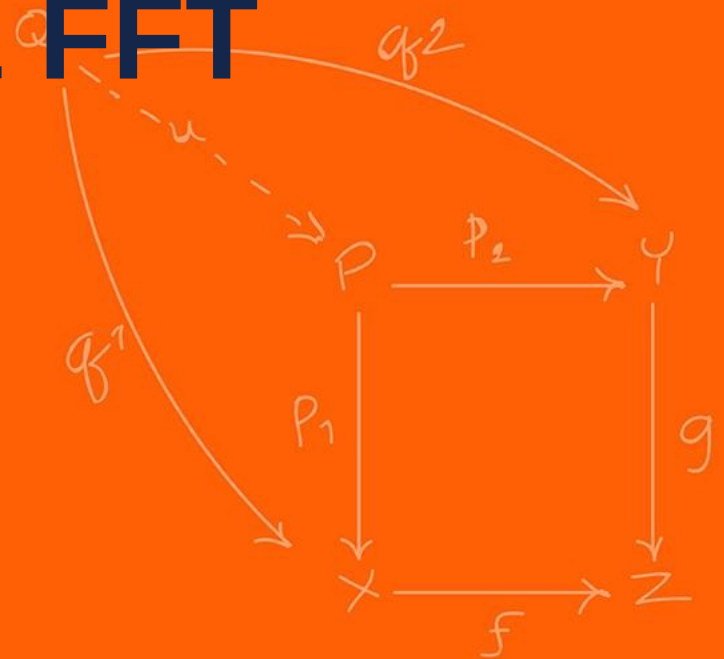


Fast Fourier Transform





Fourier Transforms & FFT Code



You just watched a couple of videos all about what a Fourier transform is, and what the FFT is...

Time to implement it!

Just joking, smart people have already implemented the algorithms and optimized it to work with this specific hardware to be as efficient as possible.

This one was implemented to work in C++ and C.


```
#define RFFT_STAGES      10
#define RFFT_SIZE        (1 << RFFT_STAGES)           // 1024

#pragma DATA_SECTION(pwrSpec, "FFT_buffer_2")
float pwrSpec[(RFFT_SIZE/2)+1];
float maxpwr = 0;
int16_t maxpwrindex = 0;

#pragma DATA_SECTION(test_output, "FFT_buffer_2")
float test_output[RFFT_SIZE];

#pragma DATA_SECTION(fft_input, "FFT_buffer_1")
float fft_input[RFFT_SIZE];

#pragma DATA_SECTION(RFFTF32Coef, "FFT_buffer_2")
float RFFTF32Coef[RFFT_SIZE];

#pragma DATA_SECTION(AdcPingBufRaw, "FFT_buffer_2")
uint16_t AdcPingBufRaw[RFFT_SIZE];

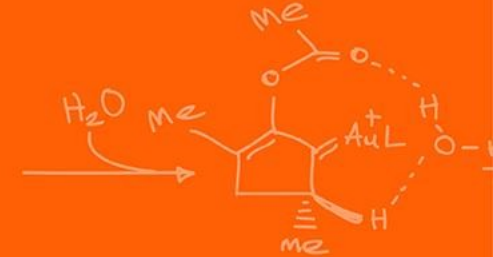
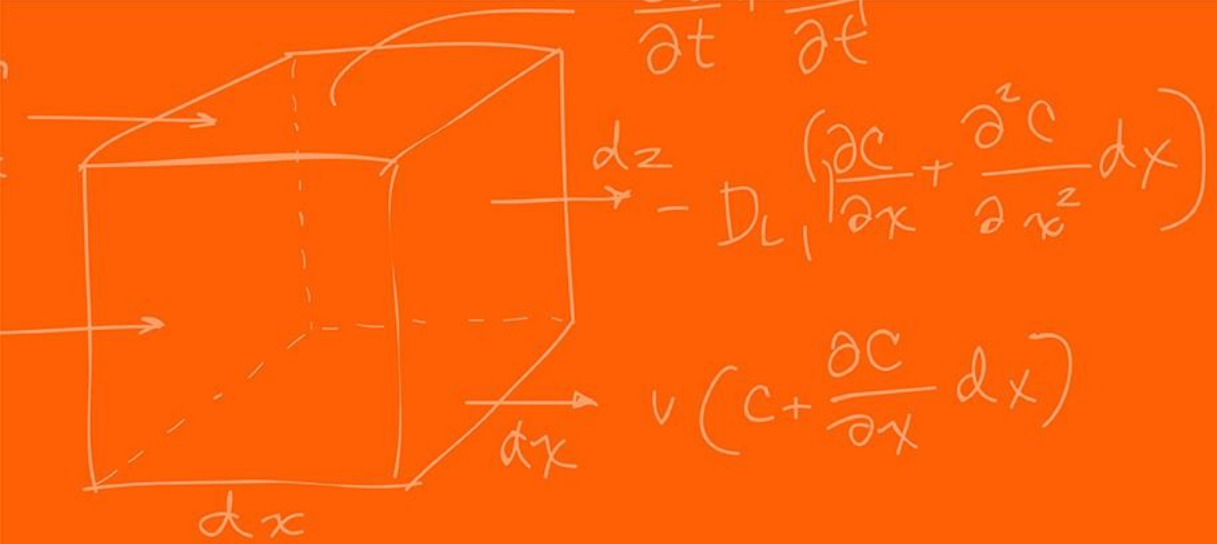
#pragma DATA_SECTION(AdcPongBufRaw, "FFT_buffer_2")
uint16_t AdcPongBufRaw[RFFT_SIZE];

RFFT_F32_STRUCT rfft;
RFFT_F32_STRUCT_Handle hnd_rfft = &rfft;
uint16_t pingFFT = 0;
uint16_t pongFFT = 0;
uint16_t pingpongFFT = 1;
uint16_t iPingPong = 0;
int16_t DMAcount = 0;
__interrupt void DMA_ISR(void);
void InitDma(void);
```

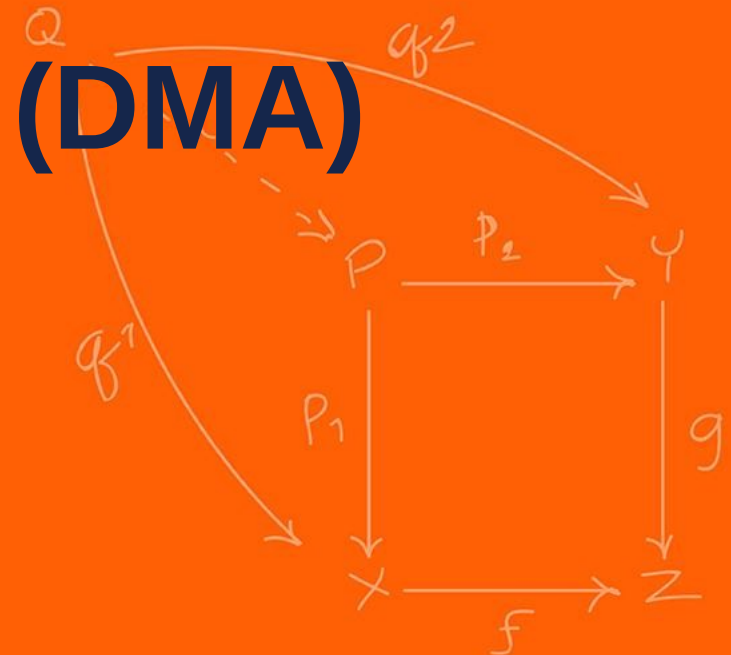
```
typedef struct {
    float *InBuf;           //!< Pointer to the input buffer
    float *OutBuf;          //!< Pointer to the output buffer
    float *CosSinBuf;       //!< Pointer to the twiddle factors
    float *MagBuf;          //!< Pointer to the magnitude buffer
    float *PhaseBuf;        //!< Pointer to the phase buffer
    uint16_t FFTSize;       //!< Size of the FFT (number of real data
                             points)
    uint16_t FFTStages;     //!< Number of FFT stages
} RFFT_F32_STRUCT;

typedef RFFT_F32_STRUCT* RFFT_F32_STRUCT_Handle;
```

```
EALLOW; // This is needed to write to EALLOW protected registers
PieVectTable.DMA_CH1_INT = &DMA_ISR;
EDIS;   // This is needed to disable write to EALLOW protected
registers
```



Direct Memory Access (DMA)



The direct memory access (DMA) module provides a hardware method of transferring data between peripherals and/or memory without intervention from the CPU, thereby freeing up bandwidth for other system functions.

Many times, applications spend a significant amount of their bandwidth moving data, whether it is from off-chip memory to on-chip memory, or from a peripheral such as an analog-to-digital converter (ADC) to RAM, or even from one peripheral to another.

Furthermore, many times this data comes in a format that is not conducive to the optimum processing powers of the CPU.

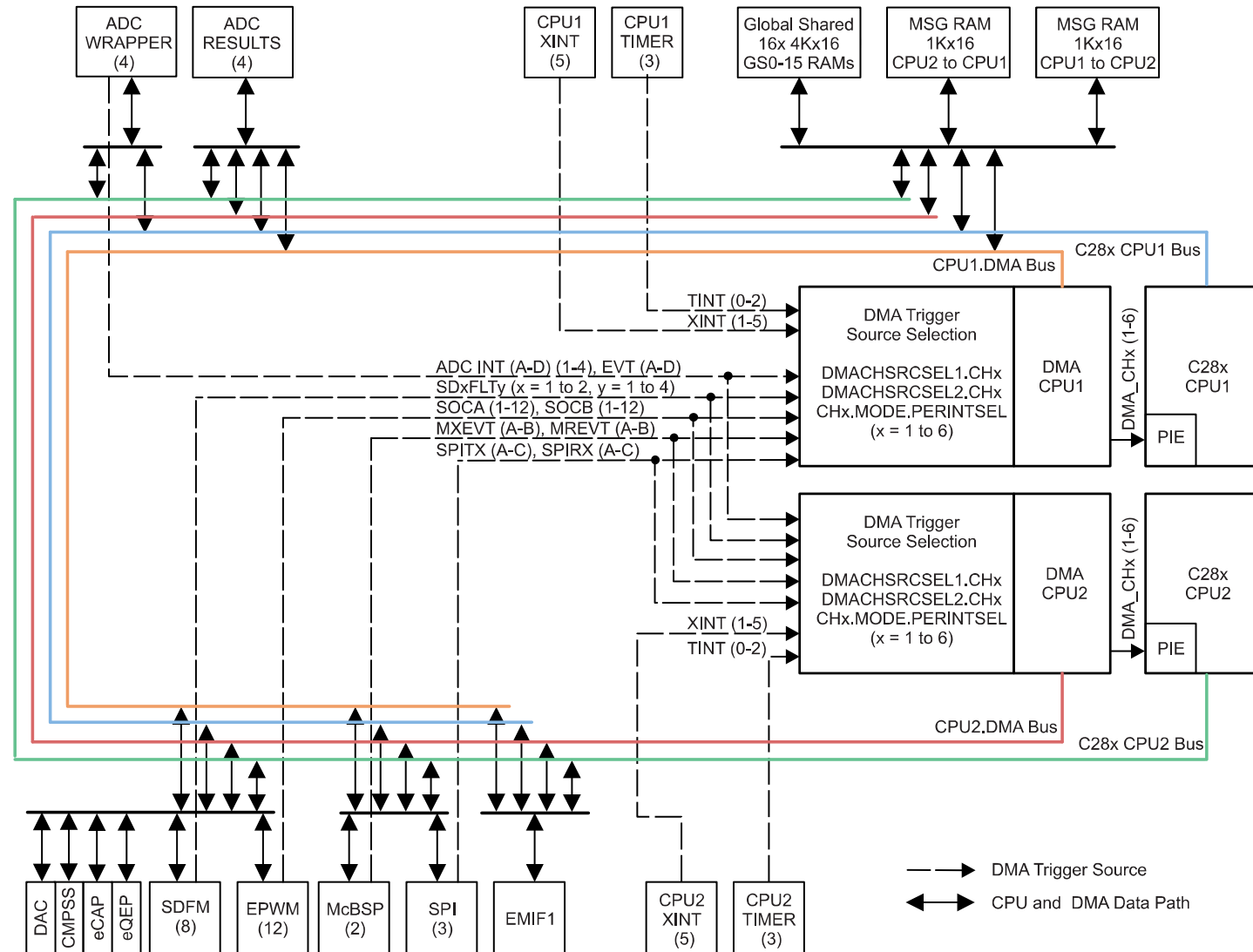
The DMA module described in this reference guide can free up CPU bandwidth and rearrange the data into a pattern for more streamlined processing.

DMA features include:

- Six channels with independent PIE interrupts
- Each DMA channel can be triggered from multiple peripheral trigger sources independently
- Word Size: 16-bit or 32-bit (SPI limited to 16-bit)
- Throughput: 3 cycles/word without arbitration

The DMA has an 8-bit trigger source selection (“255 options”). The trigger sources range from the ADC, XINT, ePWM, Timer interrupts, SPI and more.

Figure 5-1. DMA Block Diagram



FFT Code – Ping Pong Buffer



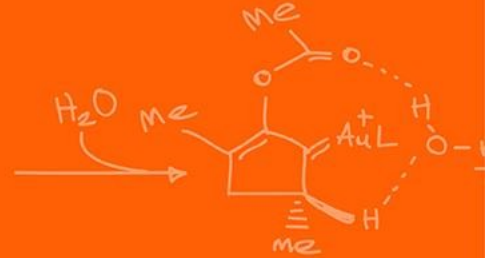
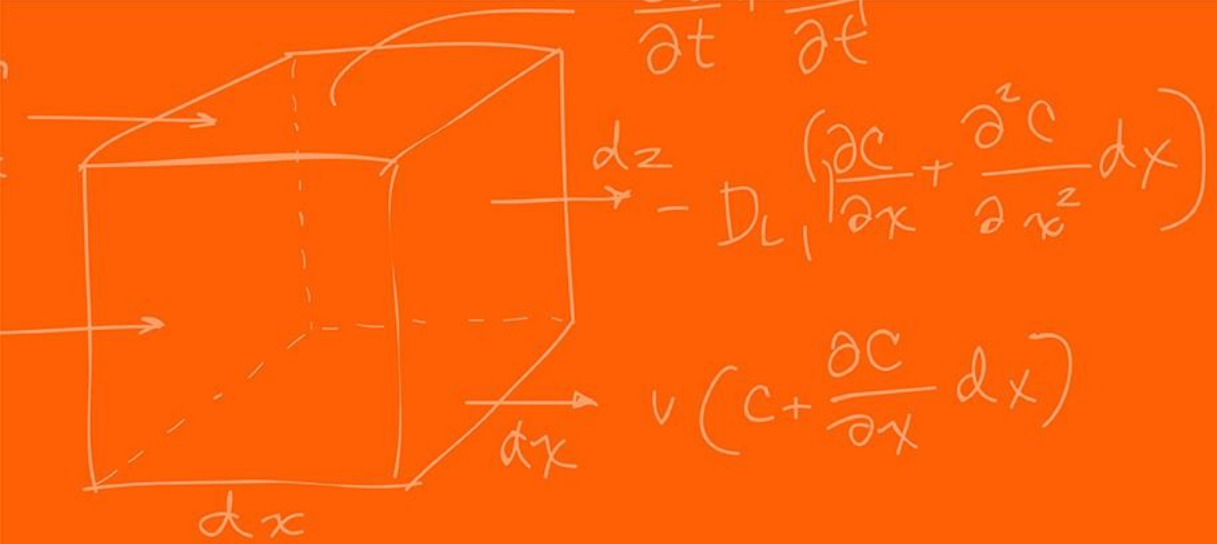
```
__interrupt void DMA_ISR(void)                // PIE7.1 @ 0x000DA0 DMA channel 1 interrupt
{
    PieCtrlRegs.PIEACK.all = PIEACK_GROUP7;    // Must acknowledge the PIE group

    //--- Process the ADC data
    if(iPingPong == 0) // Ping buffer filling, process Pong buffer
    {
        // Manage the DMA registers
        EALLOW;
        DmaRegs.CH1.DST_ADDR_SHADOW = (Uint32)AdcPongBufRaw; // Enable EALLOW protected register access
        EDIS;                                                // Adjust DST start address for Pong buffer
                                                            // Disable EALLOW protected register access

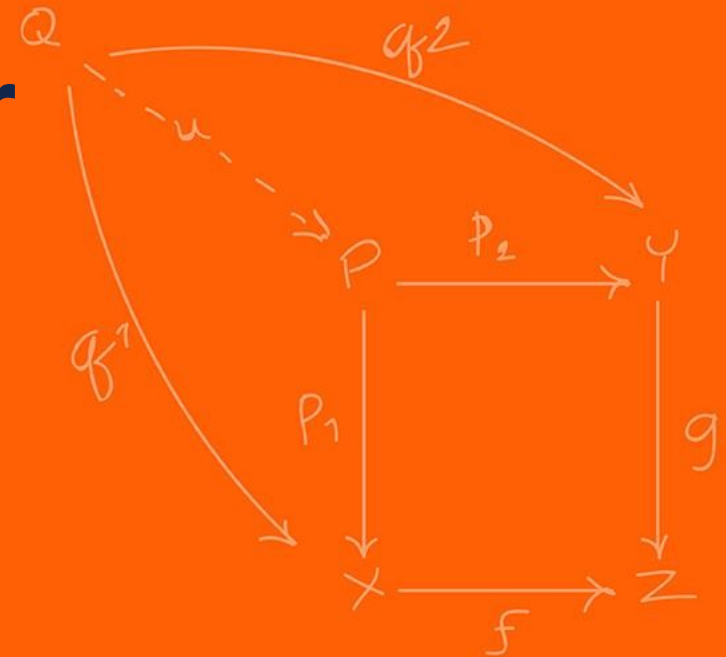
        // Don't run ping FFT first time around
        if (DMAcount > 0) {
            pingFFT = 1;
        }
        iPingPong = 1;
    }
    else // Pong buffer filling, process Ping buffer
    {
        // Manage the DMA registers
        EALLOW;
        DmaRegs.CH1.DST_ADDR_SHADOW = (Uint32)AdcPingBufRaw; // Enable EALLOW protected register access
        EDIS;                                                  // Adjust DST start address for Ping buffer
                                                            // Disable EALLOW protected register access

        pongFFT = 1;
        iPingPong = 0;
    }

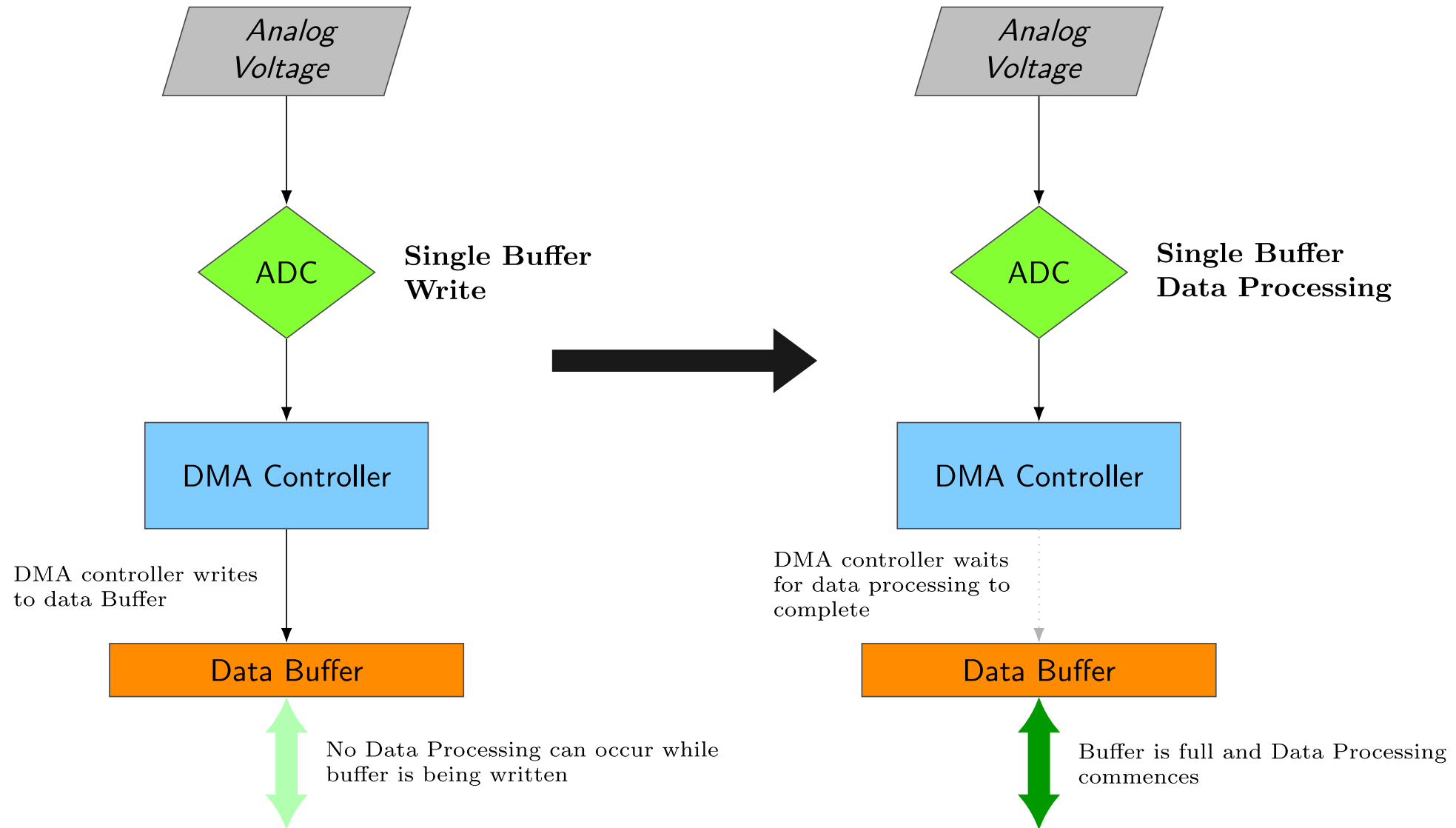
    DMAcount += 1;
}
```



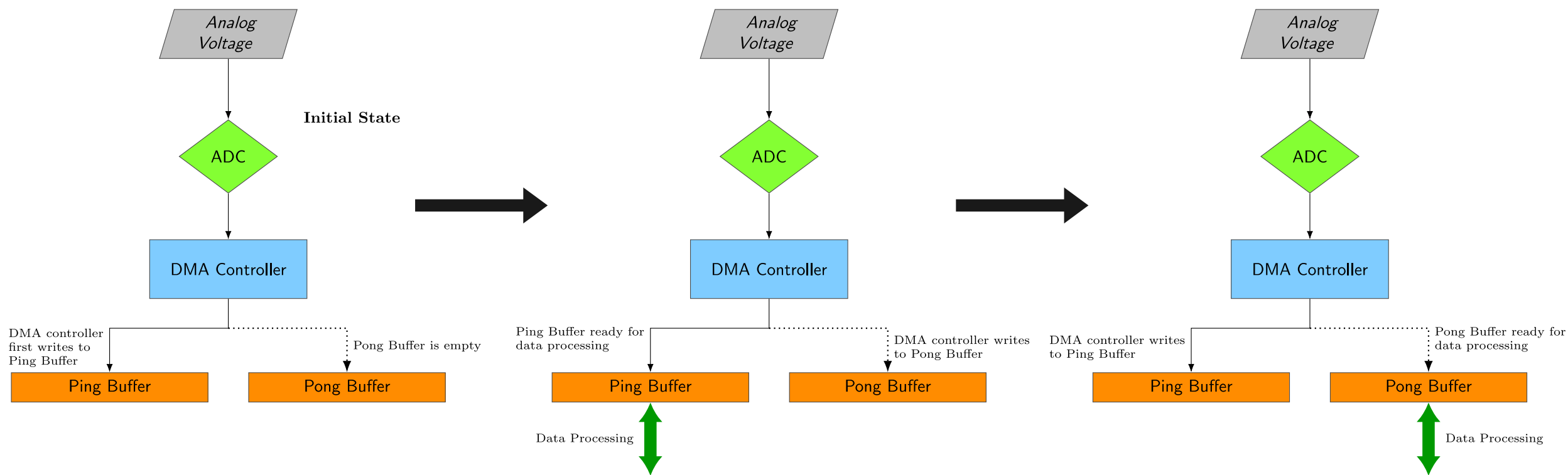
Ping Pong Buffer



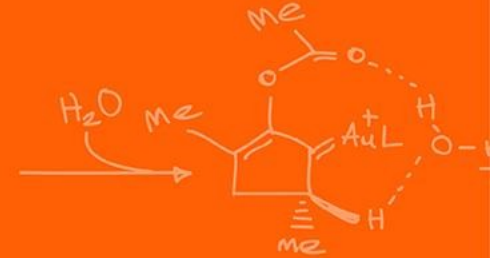
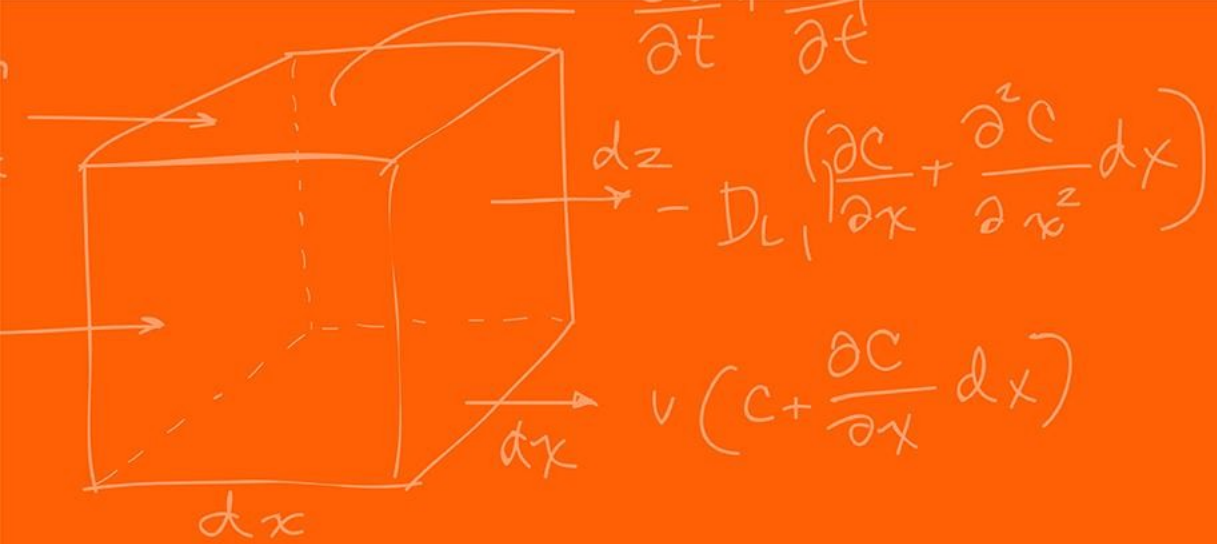
FFT Code – Ping Pong Buffer



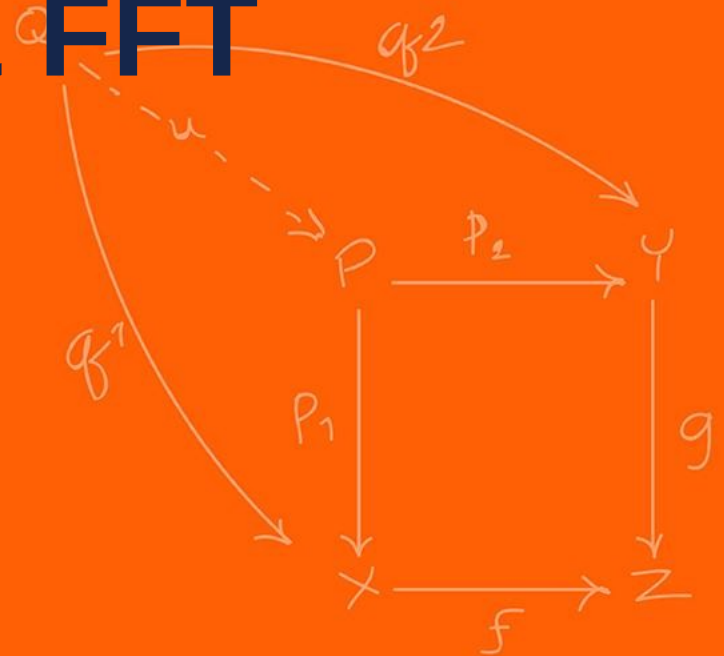
FFT Code – Ping Pong Buffer



If this is not animated, I did not have the time to create it.



Fourier Transforms & FFT Code



```
EALLOW;  
EPwm7Regs.ETSEL.bit.SOCAEN = 0; // Disable SOC on A group  
  
EPwm7Regs.TBCTL.bit.CTRMODE = 3; // freeze counter  
EPwm7Regs.ETSEL.bit.SOCASEL = 0x2; // Select Event when counter equal to  
PRD  
EPwm7Regs.ETPS.bit.SOCAPRD = 0x1; // Generate pulse on 1st event  
EPwm7Regs.TBCTR = 0x0; // Clear counter  
EPwm7Regs.TBPHS.bit.TBPHS = 0x0000; // Phase is 0  
EPwm7Regs.TBCTL.bit.PHSEN = 0; // Disable phase loading  
EPwm7Regs.TBCTL.bit.CLKDIV = 0; // divide by 1 50Mhz Clock  
EPwm7Regs.TBPRD = 5000; // Set Period to 0.1ms sample. Input clock is  
50MHz.  
EPwm7Regs.ETSEL.bit.SOCAEN = 1; // Enable SOC on A group  
// Notice here that we are not setting CMPA or CMPB because we are not  
using the PWM signal EPwm7Regs.ETSEL.bit.SOCAEN = 1; //enable SOCA  
EPwm7Regs.TBCTL.bit.CTRMODE = 0x00; //unfreeze, and enter up count mode  
EDIS;
```



```
EALLOW;
//write configurations for all ADCs ADCA, ADCB, ADCC, ADCD
AdcaRegs.ADCCTL2.bit.PRESCALE = 6; //set ADCCLK divider to /4
AdcbRegs.ADCCTL2.bit.PRESCALE = 6; //set ADCCLK divider to /4
AdccRegs.ADCCTL2.bit.PRESCALE = 6; //set ADCCLK divider to /4
AdcdRegs.ADCCTL2.bit.PRESCALE = 6; //set ADCCLK divider to /4

AdcSetMode(ADC_ADCA, ADC_RESOLUTION_12BIT, ADC_SIGNALMODE_SINGLE); //read calibration settings
AdcSetMode(ADC_ADCB, ADC_RESOLUTION_12BIT, ADC_SIGNALMODE_SINGLE); //read calibration settings
AdcSetMode(ADC_ADCC, ADC_RESOLUTION_12BIT, ADC_SIGNALMODE_SINGLE); //read calibration settings
AdcSetMode(ADC_ADCD, ADC_RESOLUTION_12BIT, ADC_SIGNALMODE_SINGLE); //read calibration settings

//Set pulse positions to late
AdcaRegs.ADCCTL1.bit.INTPULSEPOS = 1;
AdcbRegs.ADCCTL1.bit.INTPULSEPOS = 1;
AdccRegs.ADCCTL1.bit.INTPULSEPOS = 1;
AdcdRegs.ADCCTL1.bit.INTPULSEPOS = 1; //power up the ADCs
AdcaRegs.ADCCTL1.bit.ADCPWDNZ = 1;
AdcbRegs.ADCCTL1.bit.ADCPWDNZ = 1;
AdccRegs.ADCCTL1.bit.ADCPWDNZ = 1;
AdcdRegs.ADCCTL1.bit.ADCPWDNZ = 1; //delay for 1ms to allow ADC time to power up
DELAY_US(1000);

//ADCB
AdcbRegs.ADCSOC0CTL.bit.CHSEL = 4; //SOC0 will convert Channel you choose Does not have to be B0, ADCIN4
AdcbRegs.ADCSOC0CTL.bit.ACQPS = 99; //sample window is acqps + 1 SYSCLK cycles = 500ns
AdcbRegs.ADCSOC0CTL.bit.TRIGSEL = 0x11; // EPWM7 ADCSOCA or another trigger you choose will trigger SOC0
AdcbRegs.ADCINTSEL1N2.bit.INT1SEL = 0; //set to last SOC that is converted and it will set INT1 flag ADCB1
AdcbRegs.ADCINTSEL1N2.bit.INT1E = 1; //enable INT1 flag, originally = 1 (need to set to 1 for non-DMA)
AdcbRegs.ADCINTFLGCLR.bit.ADCINT1 = 1; //make sure INT1 flag is cleared
AdcbRegs.ADCINTSEL1N2.bit.INT1CONT = 1; // Interrupt pulses regardless of flag state
EDIS;
// Initialize DMA
InitDma();
```

FFT Code - Setup



```
void InitDma(void)
{
    EALLOW;

    //--- Overall DMA setup
    DmaRegs.DMACTRL.bit.HARDRESET = 1;          // Reset entire DMA module
    asm(" NOP");                                // 1 cycle delay for HARDRESET to take effect

    DmaRegs.DEBUGCTRL.bit.FREE = 1;              // 1 = DMA unaffected by emulation halt
    DmaRegs.PRIORITYCTRL1.bit.CH1PRIORITY = 0;   // Not using CH1 Priority mode

    //--- Configure DMA channel 1 to read the ADC results
    DmaRegs.CH1.MODE.all = 0x8901; //good
    // 0x8901 = 1000 1001 0000 0001
    // CHINTE = interrupt enabled
    // CONTINUOUS = re-init after transfer complete
    // PERINTE = peripheral interrupt trigger enabled
    // Set Channel 1

    //--- Select DMA interrupt source
    DmaClasrcSelRegs.DMACHSRCSEL1.bit.CH1 = 6;   // 0=none
    132=USBA_EPx_TX1                             // ***** TRIGGER SOURCE FOR EACH DMA CHANNEL (unlisted numbers are reserved) *****
    DmaClasrcSelRegs.DMACHSRCSEL1.bit.CH2 = 0;   // 1=ADCAINT1 7=ADCBINT2 13=ADCCINT3 19=ADCDINT4 33=XINT5 41=EPWM3SOCB 47=EPWM6SOCB 53=EPWM9SOCB 59=EPWM12SOCB 73=MXEVTB 99=SD2FLT1 111=SPITXDMAB
    133=USBA_EPx_RX2                             // 2=ADCAINT2 8=ADCBINT3 14=ADCCINT4 20=ADCDEVT 36=EPWM1SOCB 42=EPWM4SOCB 48=EPWM7SOCB 54=EPWM10SOCB 68=TINT0 74=MXEVTB 100=SD2FLT2 112=SPITXDMAB
    DmaClasrcSelRegs.DMACHSRCSEL1.bit.CH3 = 0;   // 3=ADCAINT3 9=ADCBINT4 15=ADCCINT5 21=ADCDEVT 37=EPWM2SOCB 43=EPWM5SOCB 49=EPWM8SOCB 55=EPWM11SOCB 69=TINT1 75=MXEVTB 101=SD2FLT3 113=SPITXDMAB
    134=USBA_EPx_TX2                             // 4=ADCAINT4 10=ADCBINT5 16=ADCCINT6 22=ADCDEVT 38=EPWM3SOCB 44=EPWM6SOCB 50=EPWM9SOCB 56=EPWM12SOCB 70=TINT2 76=MXEVTB 102=SD2FLT4 114=SPITXDMAB
    DmaClasrcSelRegs.DMACHSRCSEL1.bit.CH4 = 0;   // 5=ADCAEVT 11=ADCCINT1 17=ADCDINT2 31=XINT3 39=EPWM2SOCB 45=EPWM5SOCB 51=EPWM8SOCB 57=EPWM11SOCB 71=MXEVTB 77=SD1FLT1 103=SD2FLT5 115=SPITXDMAB
    135=USBA_EPx_RX3                             // 6=ADCAEVT 12=ADCCINT2 18=ADCDINT3 32=XINT4 40=EPWM3SOCB 46=EPWM6SOCB 52=EPWM9SOCB 58=EPWM12SOCB 72=MXEVTB 78=SD1FLT2 104=SD2FLT6 116=SPITXDMAB
    DmaClasrcSelRegs.DMACHSRCSEL2.bit.CH5 = 0;   // 7=ADCAEVT 13=ADCCINT3 19=ADCDINT4 33=XINT5 41=EPWM3SOCB 47=EPWM6SOCB 53=EPWM9SOCB 59=EPWM12SOCB 73=MXEVTB 79=SD1FLT3 105=SD2FLT7 117=SPITXDMAB
    136=USBA_EPx_TX3                             // 8=ADCAEVT 14=ADCCINT4 20=ADCDEVT 36=EPWM1SOCB 42=EPWM4SOCB 48=EPWM7SOCB 54=EPWM10SOCB 68=TINT0 80=SD1FLT4 106=SD2FLT8 118=SPITXDMAB
    DmaClasrcSelRegs.DMACHSRCSEL2.bit.CH6 = 0;   // 9=ADCAEVT 15=ADCCINT5 21=ADCDEVT 37=EPWM2SOCB 43=EPWM5SOCB 49=EPWM8SOCB 55=EPWM11SOCB 69=TINT1 81=SD1FLT5 107=SD2FLT9 119=SPITXDMAB

    //--- DMA trigger source lock
    DmaClasrcSelRegs.DMACHSRCSELLOCK.bit.DMACHSRCSEL1 = 0; // Write a 1 to lock (cannot be cleared once set)
    DmaClasrcSelRegs.DMACHSRCSELLOCK.bit.DMACHSRCSEL2 = 0; // Write a 1 to lock (cannot be cleared once set)

    DmaRegs.CH1.BURST_SIZE.bit.BURSTSIZE = 0;          // 0 means 1 word per burst
    DmaRegs.CH1.TRANSFER_SIZE = RFFT_SIZE-1;           // RFFT_SIZE bursts per transfer

    DmaRegs.CH1.SRC_TRANSFER_STEP = 0;                 // 0 means add 0 to pointer each burst in a transfer
    DmaRegs.CH1.SRC_ADDR_SHADOW = (Uint32)&AdcbResultRegs.ADCRESULT0; // SRC start address

    DmaRegs.CH1.DST_TRANSFER_STEP = 1;                 // 1 = add 1 to pointer each burst in a transfer
    DmaRegs.CH1.DST_ADDR_SHADOW = (Uint32)AdcPingBufRaw; // DST start address Ping buffer

    DmaRegs.CH1.CONTROL.all = 0x0091; //good
    // 0x0091 = 1001 0001
    // ERRCLR = clear SYNCERR bit
    // PERINTCLR = clear periph event
    // RUN = Enable channel

    //--- Finish up
    EDIS;

    PieCtrlRegs.PIEIER7.bit.INTx1 = 1; // Enable DINTCH1 in PIE group 7
    IER |= M_INT7; // Enable INT7 in IER to enable PIE group
}
```

All that's really happening is that we use ePWM as a deterministic timer to trigger the ADC, which then feeds into the DMA until the buffer is populated!

```
int16_t i = 0;
float samplePeriod = 0.0001;

// Clear input buffers:
for(i=0; i < RFFT_SIZE; i++){
    fft_input[i] = 0.0f;
}

hnd_rfft->FFTSize    = RFFT_SIZE;
hnd_rfft->FFTStages  = RFFT_STAGES;
hnd_rfft->InBuf      = &fft_input[0];    //Input buffer
hnd_rfft->OutBuf     = &test_output[0];   //Output buffer
hnd_rfft->MagBuf     = &pwrSpec[0];       //Magnitude buffer

hnd_rfft->CosSinBuf  = &RFFTF32Coef[0];   //Twiddle factor buffer
RFFT_f32_sincostable(hnd_rfft);           //Calculate twiddle factor

for (i=0; i < RFFT_SIZE; i++){
    test_output[i] = 0;                  //Clean up output buffer
}

for (i=0; i <= RFFT_SIZE/2; i++){
    pwrSpec[i] = 0;                      //Clean up magnitude buffer
}
```

```
while(1)
{
    if ( (pingFFT == 1) || (pongFFT == 1) ) {
        if (pingFFT == 1) {
            pingFFT = 0;
            // Raw ADC data
            for(i=0; i<RFFT_SIZE; i++) {
                //--- Read the ADC results:
                fft_input[i] = AdcPingBufRaw[i]*3.0/4095.0; // ping data
            }
        } else if (pongFFT == 1) {
            pongFFT = 0;
            // Raw ADC data
            for(i=0; i<RFFT_SIZE; i++) {
                //--- Read the ADC result:
                fft_input[i] = AdcPongBufRaw[i]*3.0/4095.0; // pong data
            }
        }

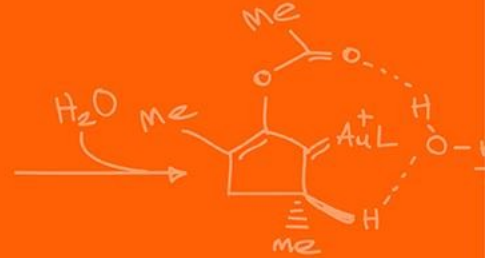
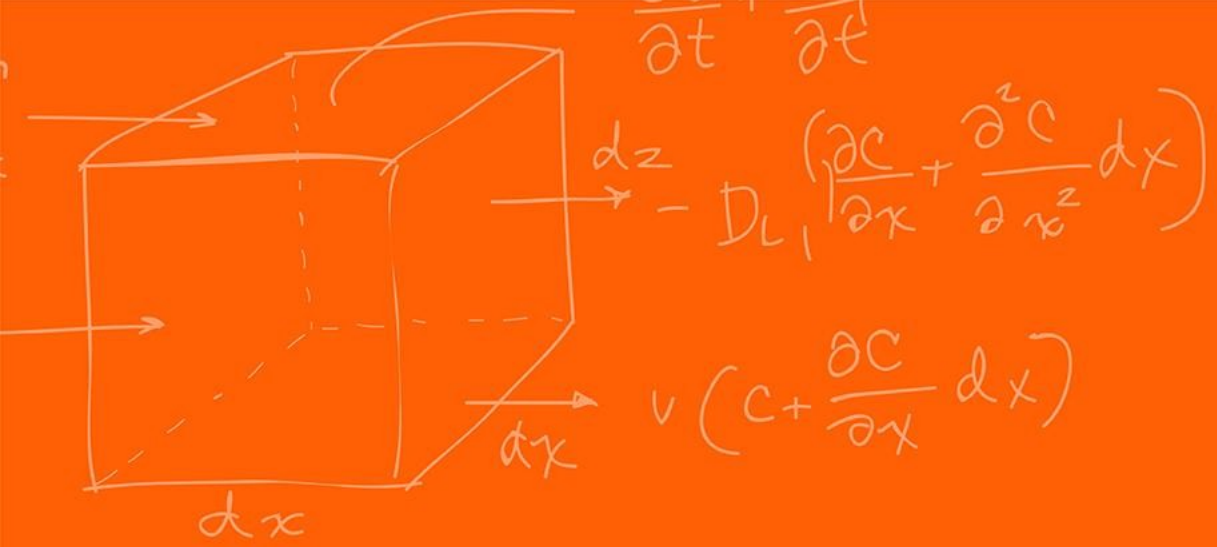
        RFFT_f32(hnd_rfft); // Send the fft data to be calculated
        RFFT_f32_mag_TMU0(hnd_rfft); //Calculate magnitude

        maxpwr = 0;
        maxpwrindex = 0;

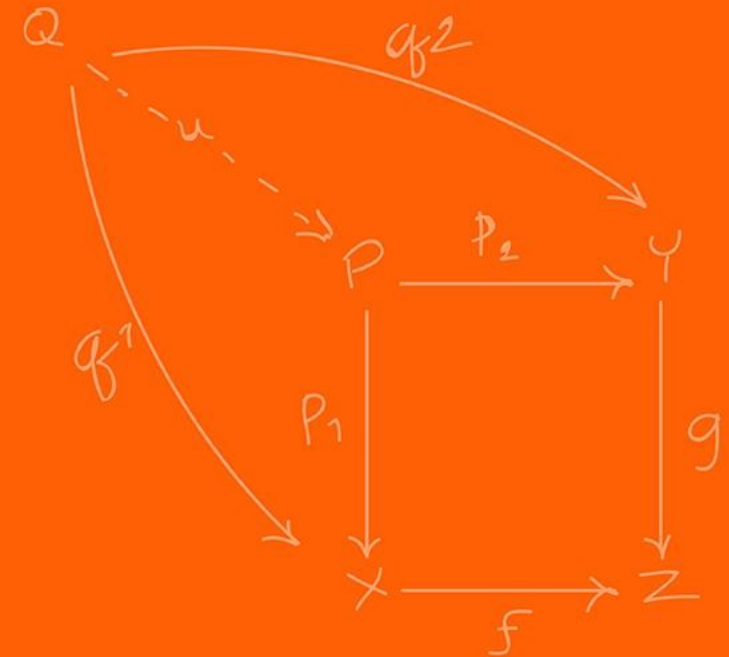
        // Ignore the bias ( low frequencies) and find the next max frequency
        for (i=5;i<(RFFT_SIZE/2);i++) {
            if (pwrSpec[i]>maxpwr) {
                maxpwr = pwrSpec[i];
                maxpwrindex = i;
            }
        }
    }
}
```

Given that we have the ePWM trigger the SOCA every 0.1ms and the FFT requires 1024 values, it thus takes 102.4ms for the data to fully be loaded into the buffers.

Thus, to compute the FFT's full pipeline it takes approximately 10Hz!



FIR Filters



Imagine you are building a robot that has an analog distance sensor, you feed it into your ADC and look at the output.

Instead of a smooth line telling you the wall is exactly 10cm away, the signal looks noisy.

Intuitively how would you smooth that data (think simple)?

You can just take the average of the last 5 points and the noise, spikes will attenuate!

Mathematically, at our current time step n , our filtered output $y[n]$ based on our noisy input's $x[n]$ looks like this:

$$y[n] = \frac{1}{5}x[n] + \frac{1}{5}x[n-1] + \frac{1}{5}x[n-2] + \frac{1}{5}x[n-3] + \frac{1}{5}x[n-4]$$

Without realizing it, you have just designed your first Finite Impulse Response (FIR) Filter!

Note the structure, we have a set of **weights** (in the previous case, every weight was $\frac{1}{5}$) multiplied by a history of **states** (our current and past sensor readings).

We can generalize this idea into the fundamental equation of an FIR filter of order M.

$$y[n] = \sum_{k=0}^M b_k x[n - k]$$

Here, b_k represents our filter coefficients (the “weights”).

But why use a FIR filter?

You might wonder why we care so much about FIR filters specifically.

The answer is **Linear Phase**.

When a signal passes through a filter, different frequencies are often delayed by different amounts of time, which **distorts** the shape of the signal.

FIR filters can be designed to have *strict linear phase*, meaning every frequency is delayed by the **exact same** amount of time. The signal shape is perfectly preserved.

• Our 5-point moving average is great, but what if we want to precisely block high-frequency motor noise but keep our low-frequency physical movements?

We need better coefficients (b_k)!

We use FIR filters and thus the **fir1** function to design those in MATLAB.

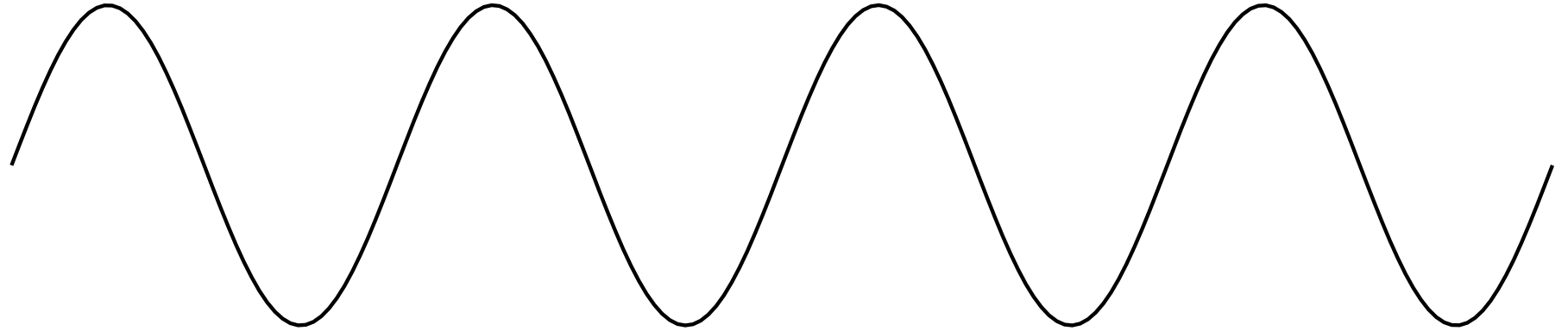
The Signal Processing Toolbox scales frequencies on a 0-1 scale relative to the Nyquist frequency. The Nyquist frequency is the absolute highest frequency your system can mathematically perceive, which is exactly half of your sampling rate.

The Nyquist frequency is the **MINIMUM** frequency you should be sampling your signal at.

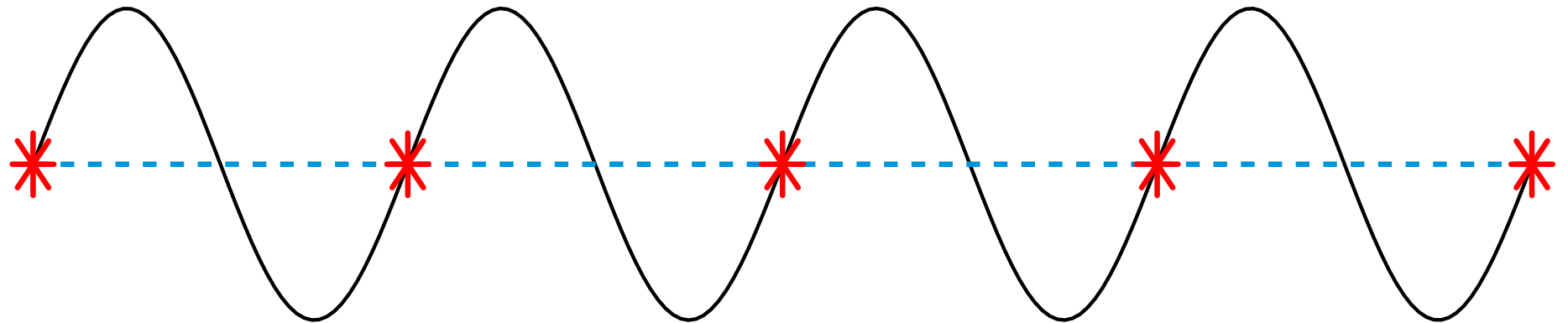
$$f_{\text{nyquist}} = 2 \times f_{\text{highest analog frequency}}$$

Otherwise, you will get into problems of getting an aliased output.

Original
Signal:



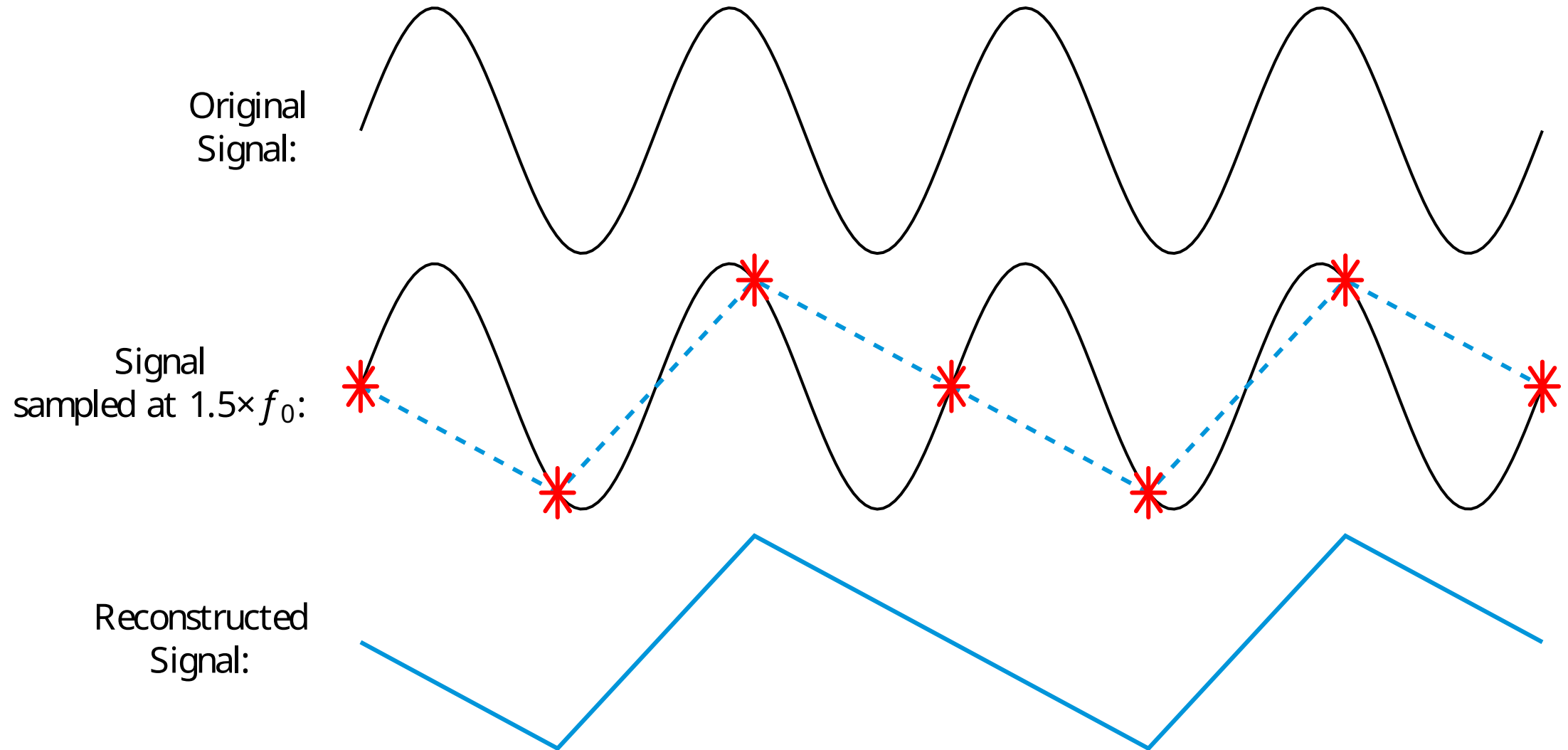
Signal
sampled at $1 \times f_0$:

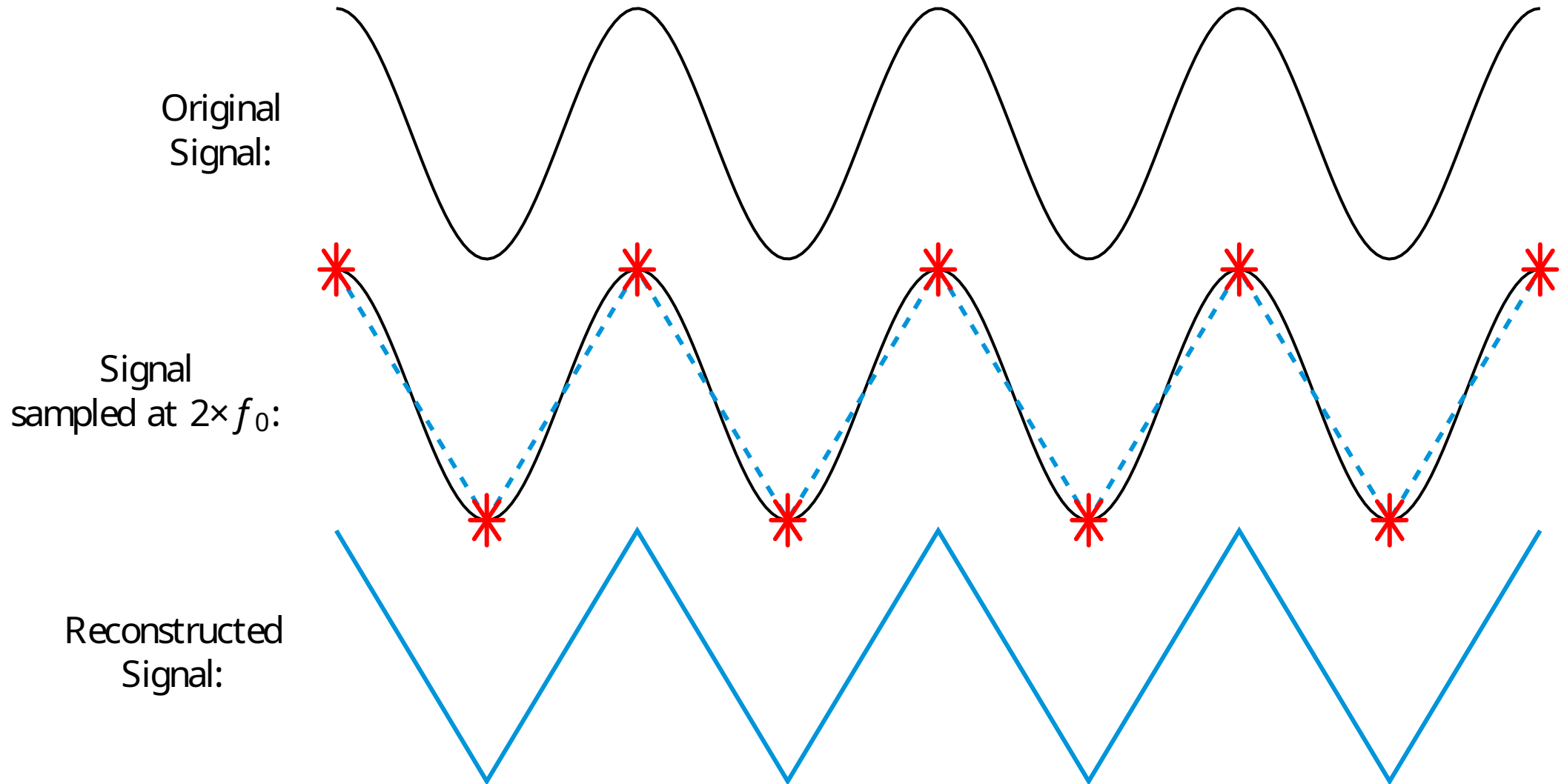


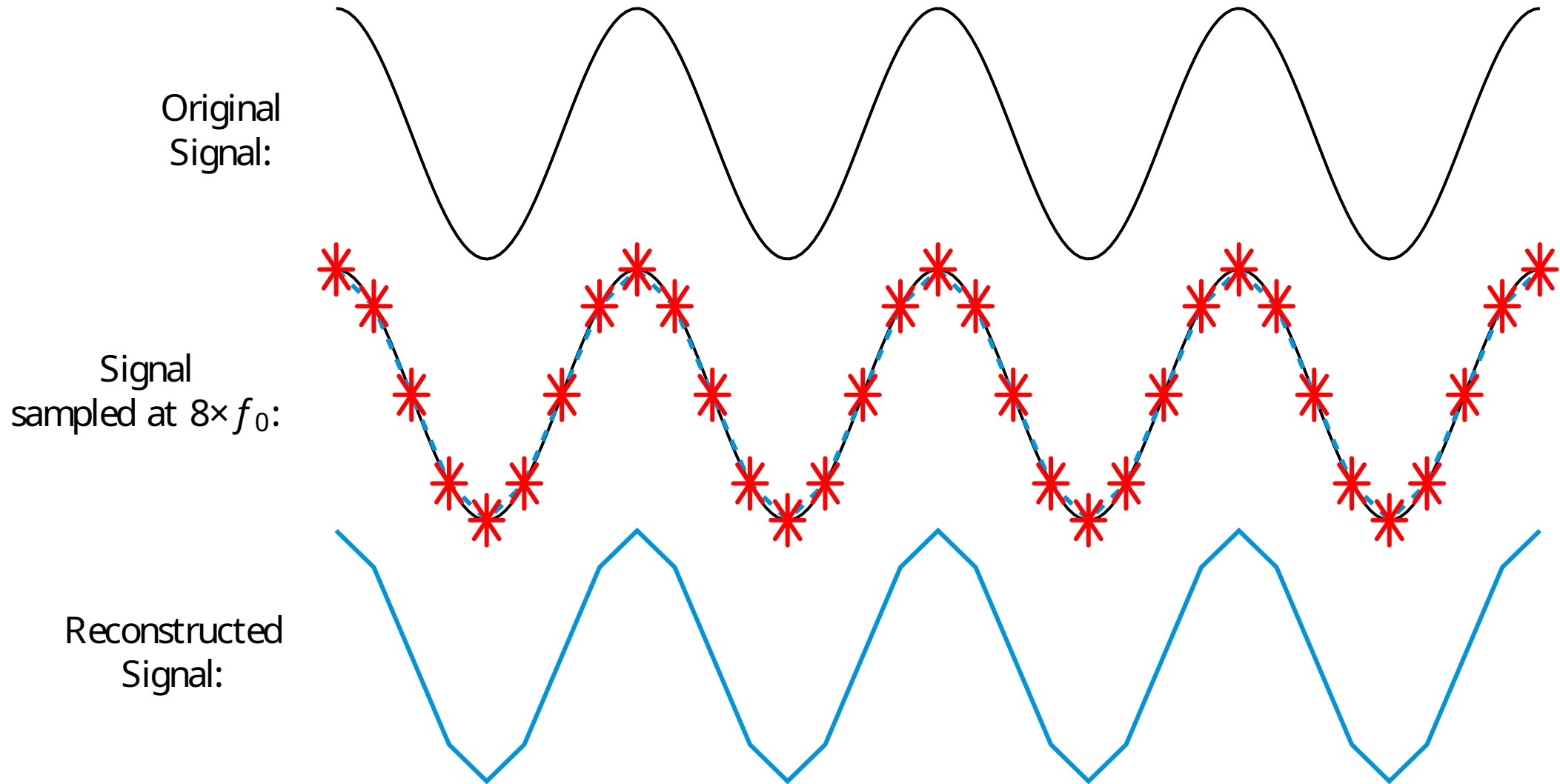
Reconstructed
Signal:



FIR Filter – Nyquist frequency







Let's say your system is sampling at 1000 Hz; the cutoff frequency for the Nyquist limit is,

500 Hz,

If we want to do an FIR frequency design and do a 21st order filter with a low-pass cutoff of 100 Hz, we calculate the normalized frequency W_n

$$W_n = \frac{100 \text{ Hz}}{500 \text{ Hz}} = 0.2$$

In MATLAB, generating the 22 weights (a 21st has $M + 1$ coefficients) is incredibly simple!

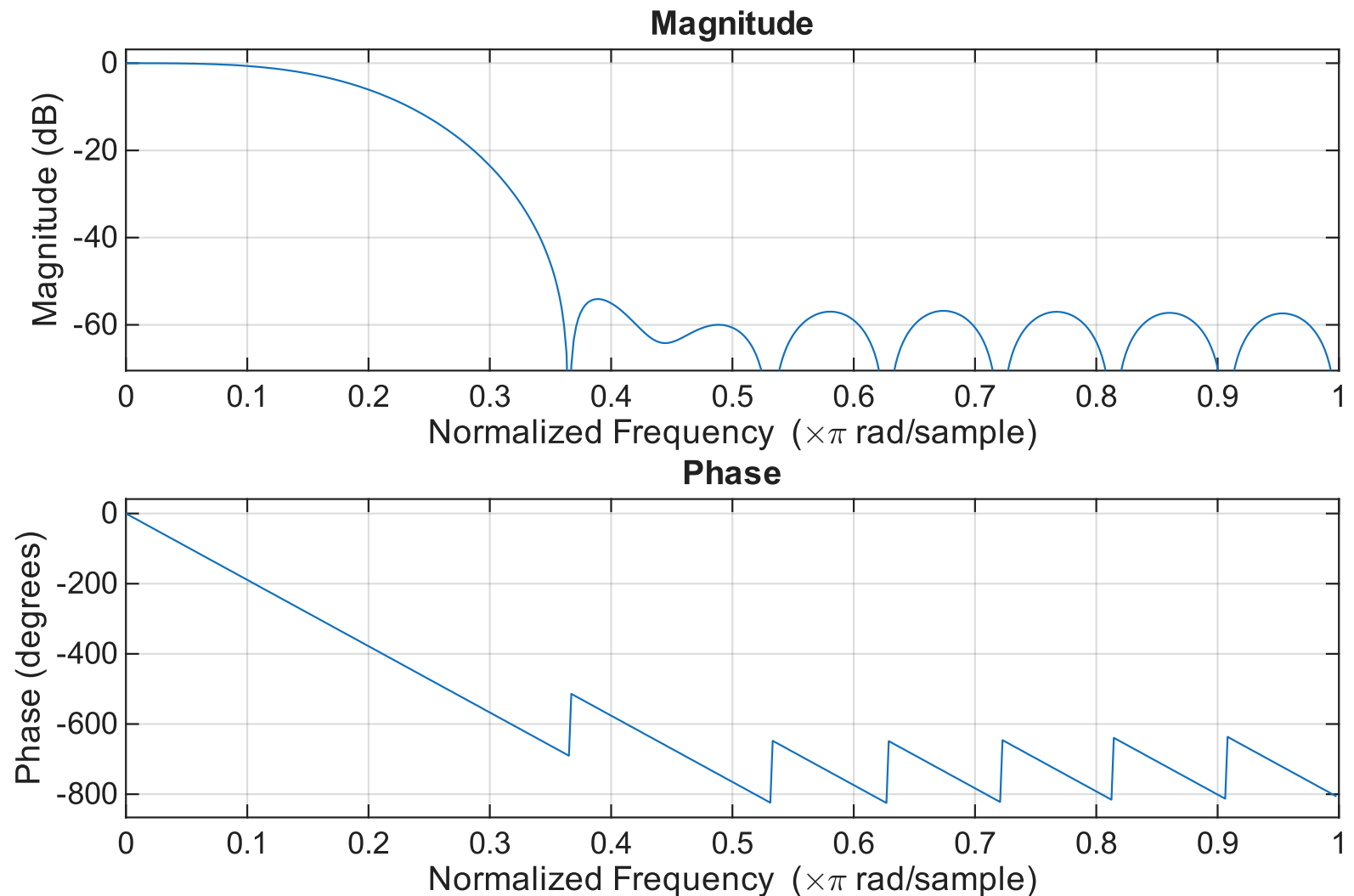
% 21st Order Low-Pass
Filter

Order = 21;

Wn = 0.2;

b = fir1(Order, Wn, 'low');

freqz(b,1,512)



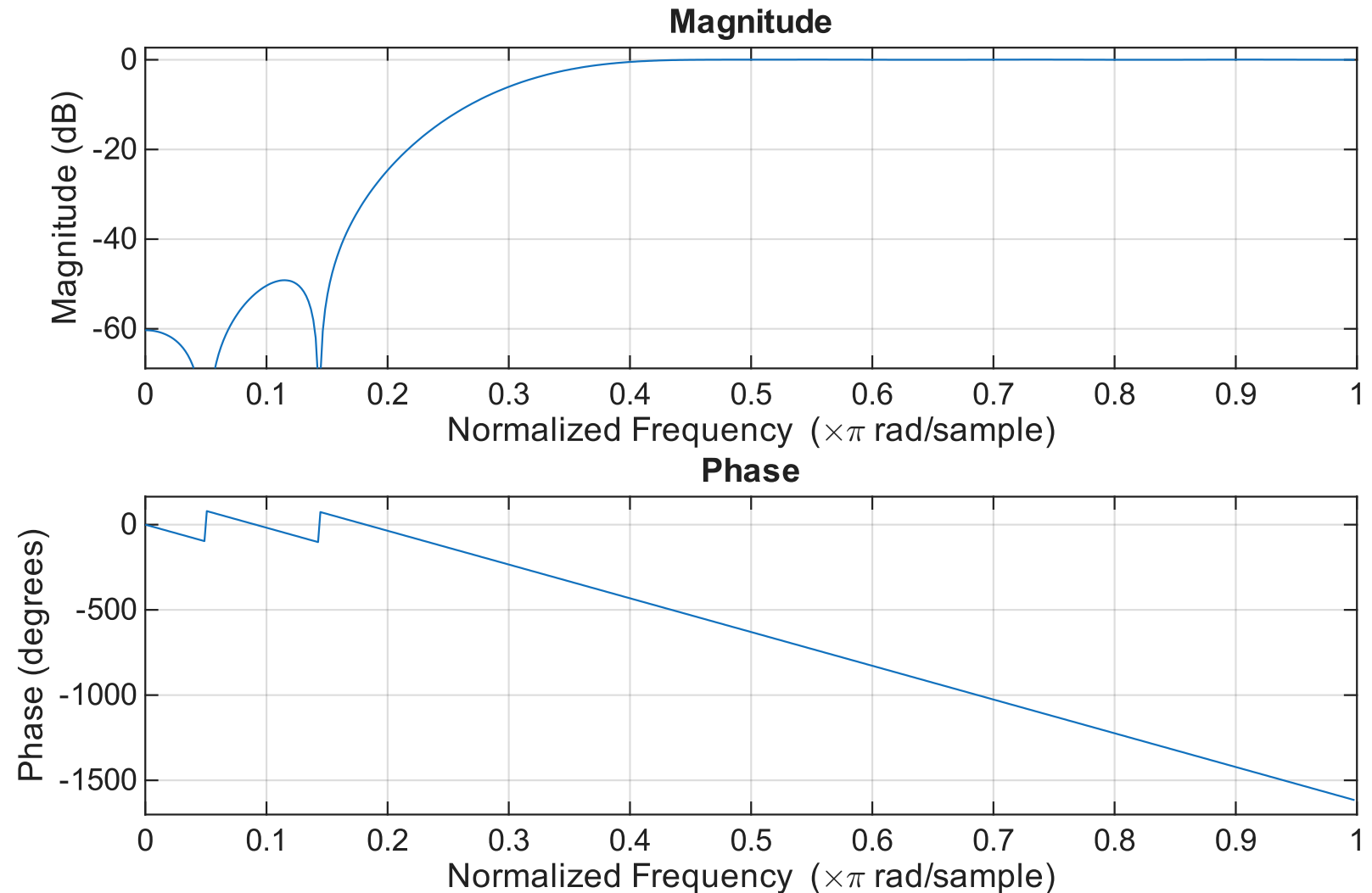
% 22nd Order High-Pass
Filter

Order = 22;

Wn = 0.3;

b = fir1(Order, Wn, 'high');

freqz(b,1,512)



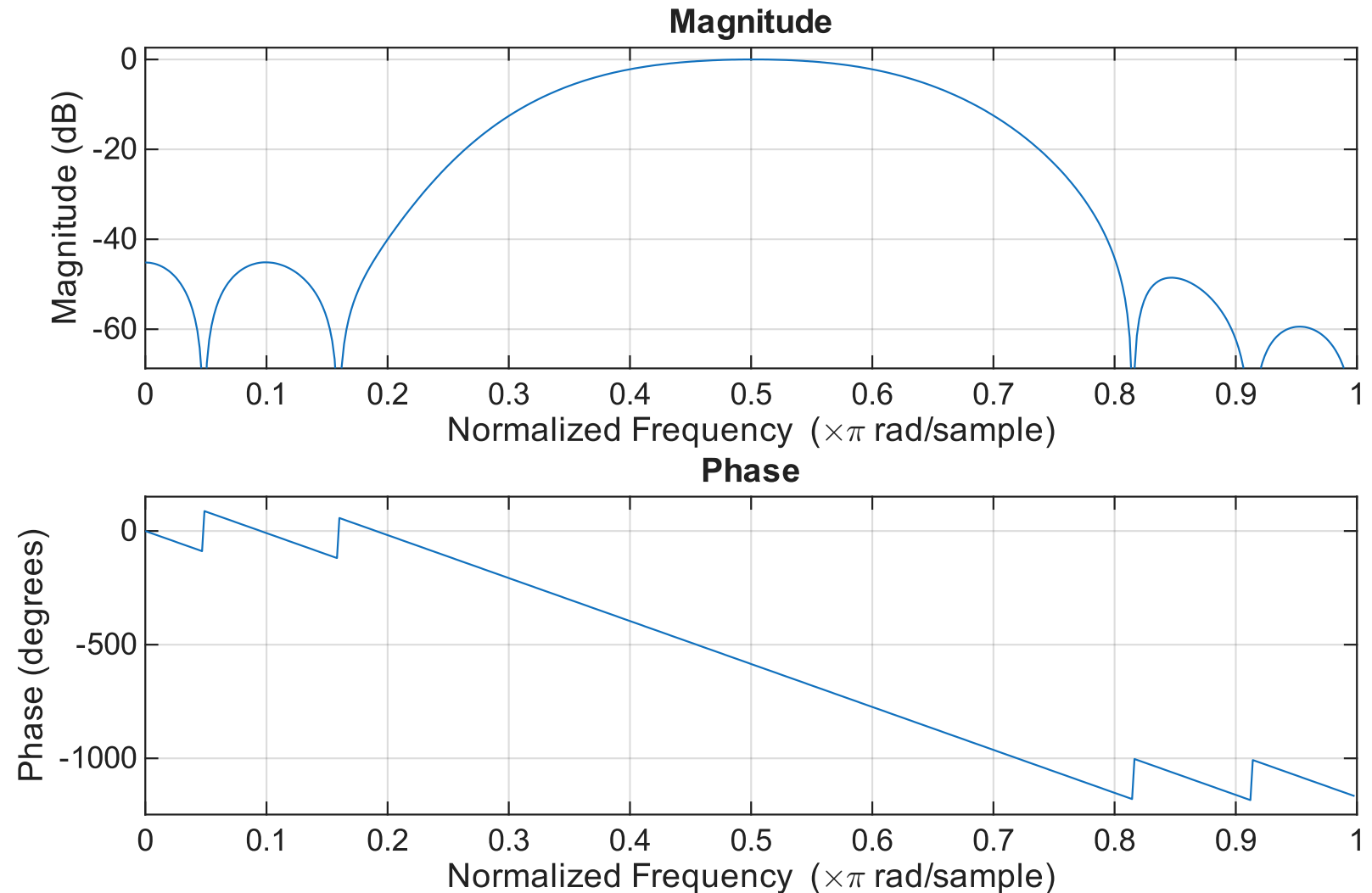
% 21st Order band-Pass
Filter

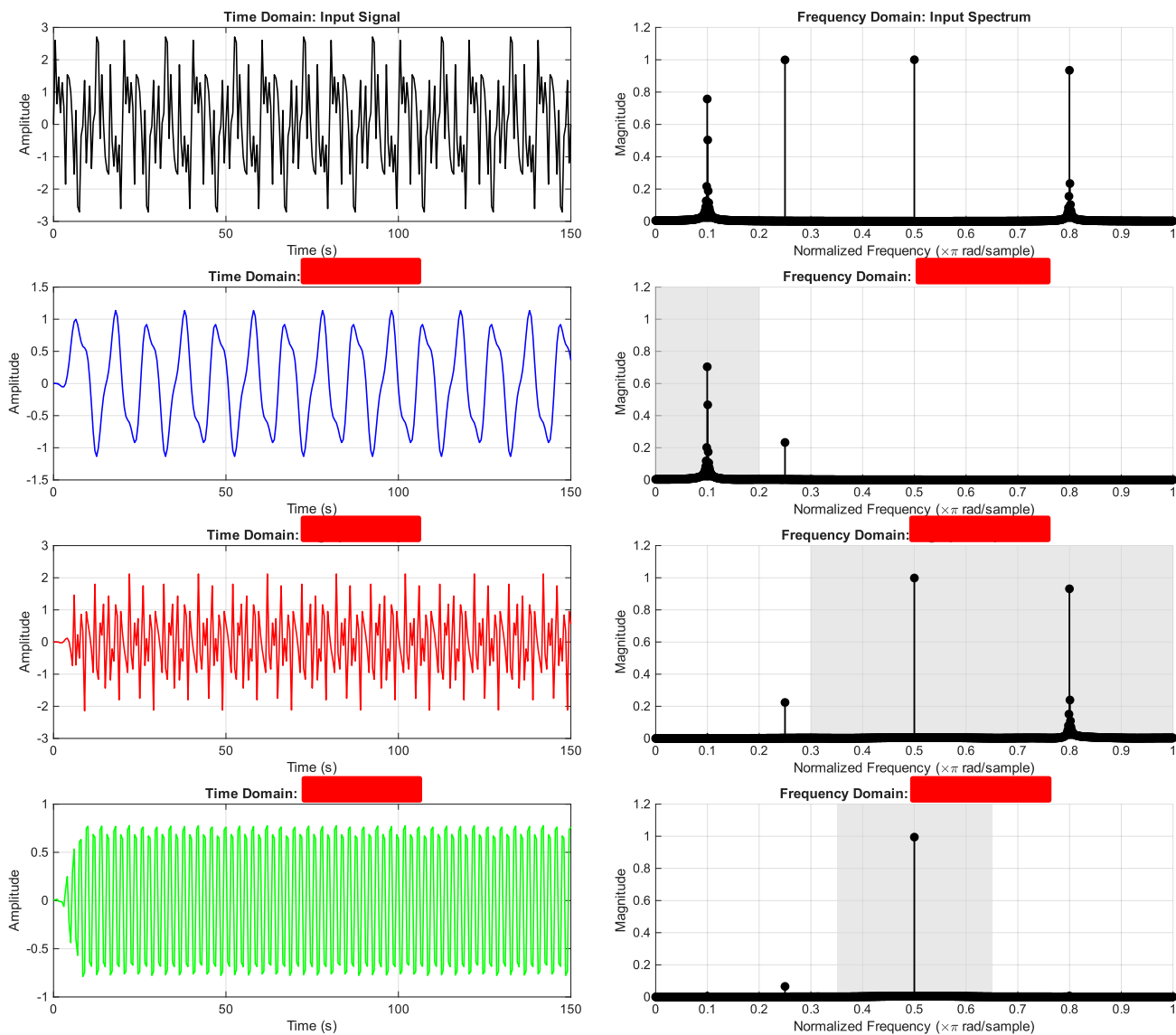
Order = 21;

Wn = [0.35 0.65];

b = fir1(Order, Wn ,
'bandpass');

freqz(b,1,512)

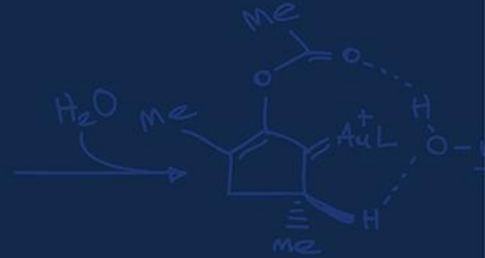
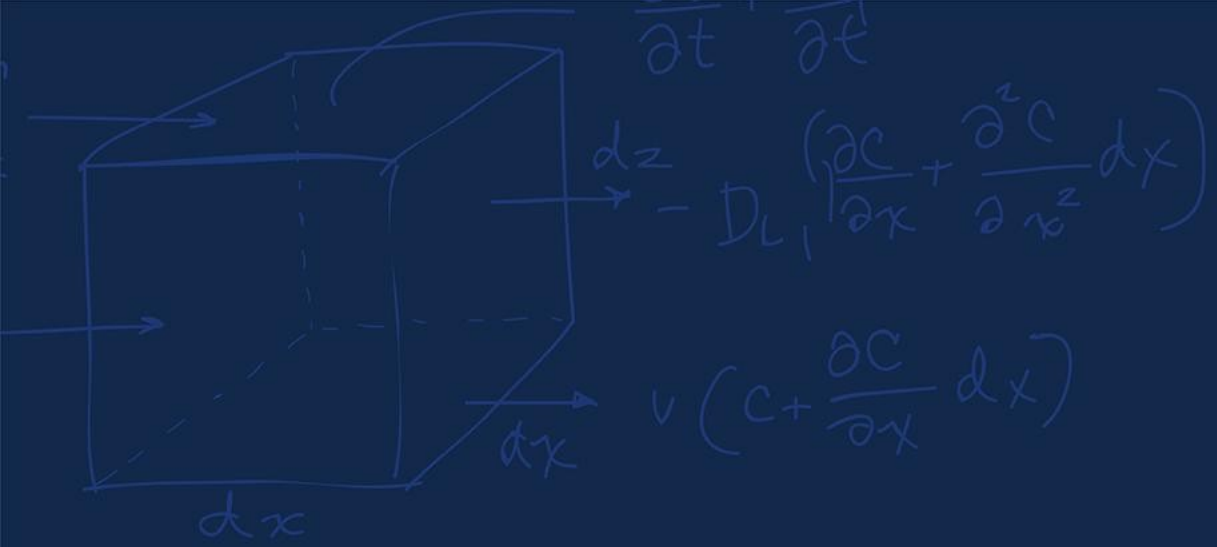




Now that we used MATLAB to generate the coefficients, we need to implement the actual filter in the code.

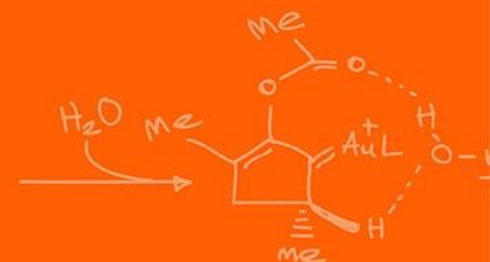
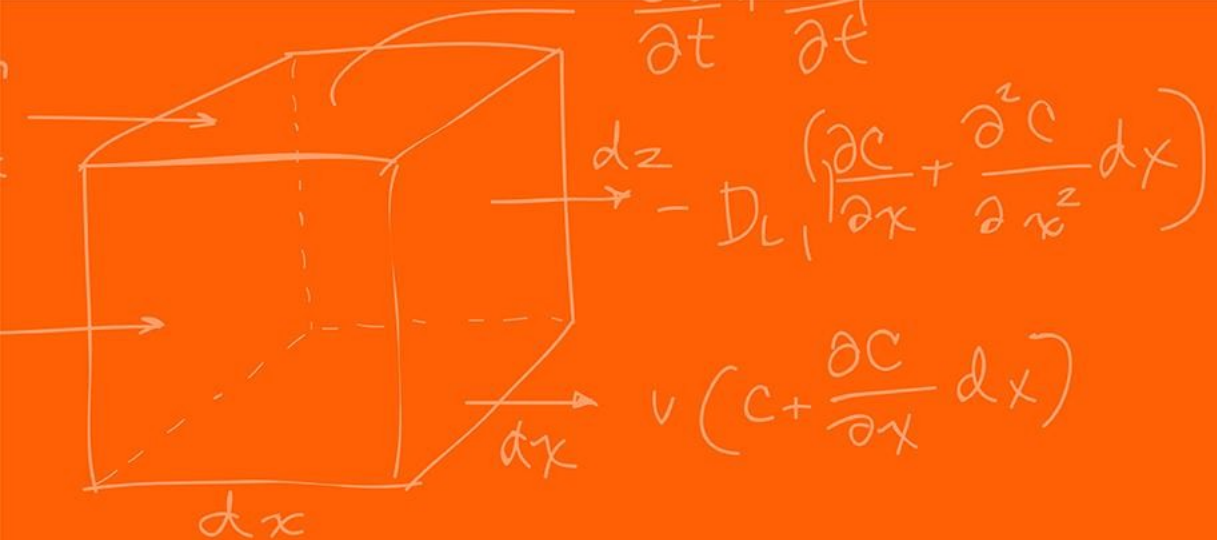
We do not need to save all the history when the robot is running only the running M last states!

For a M -order filter, we only ever need the *current* reading and the M *previous readings*!



Questions?





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