Digital Signal Processing

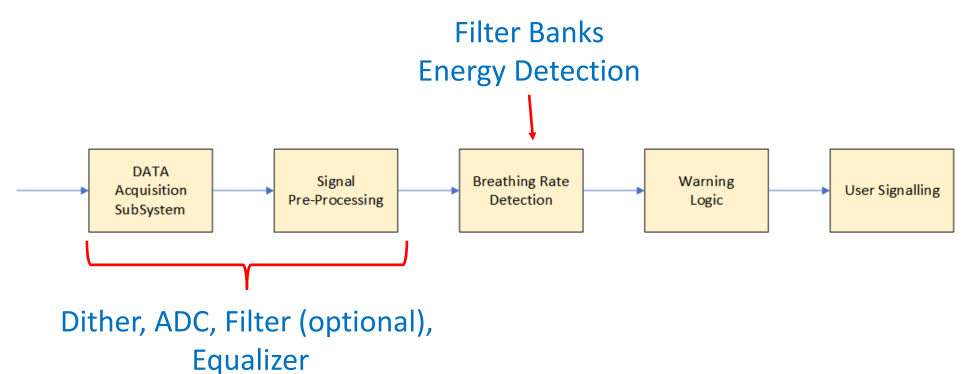
Final Project Week 2&3 **System Integration**

System Integration Objectives

- Continue System Integration
 - Equalizer
 - Low pass filter
 - Warning Logic Code
 - User Signaling code
- Test and Verify Requirements
- Continue to work this next week until completed

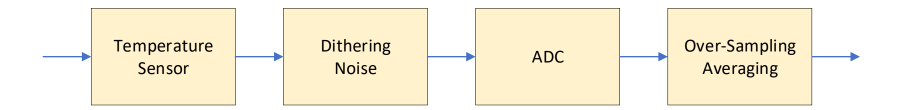
10,000 Foot Level

 At the very highest level a block diagram for the system might look like this

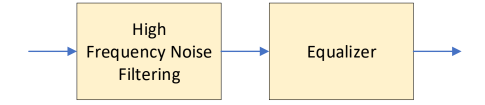


RIT

Data Acquisition SubSystem



Signal Pre-Processing SubSystem



Important Things to Note

- Read the project description in myCourses
 - Readings included on myCourses
 - Make sure you understand the reporting requirements

Testing with Data Files

- CaptureArduinoData.m allows you to send data from MATLAB to the Arduino platform
 - Arduino processes data and returns a result
 - Test files in myCourses
 - 3 breathing data files
 - 1 Swept tone file

Testing with Data Files

Use the ReadFromMATLAB function on the Arduino platform

```
// Read input value in ADC counts -- Get simulated data from MATLAB
readValue = ReadFromMATLAB();
```

On the MATLAB side, in the command window use the CaptureArduinoData.m function and add the Name/Value parameter 'DataFile' as shown

```
>>
>>
>> CaptureArduinoData('ComPort', 3, 'BaudRate', 115200, 'NumActiveplots', 8, 'GraphDelay', 100, 'DataFile', 'SweptTone.mat')
```



Tone2 Library

- There is a conflict between the built-in tone() and Timer2 used for the interrupt
- To make the tone generation work you will have to add the Tone2 Library on myCourses
- Add to Arduino/libraries location
 - Create a folder called Tone2 and copy files there
 - Add # include <Tone2.h> in C-code
 - Follow the instructions for using the tone generator

Overcoming Serial Port Overload

- CaptureArduinoData has a parameter "GraphDelay" which will delay updating graphs for N samples
 - Helps with serial port overload
 - 100 samples works well

```
>> data = CaptureArduinoData('ComPort', 3, 'BaudRate', 115200, 'NumActivePlots', 4, 'GraphDelay', 100);
```

Integration Steps

- Integrate
 - Equalizer
 - Low Pass Filter
 - Test
 - Alarm Warning Code
 - Calibrate then test
 - **User Signaling Code**
 - **Final Integration**
 - Run independently/continuously without serial monitor

