Analysing Signal Frequencies

In this experiment we'll look in detail at the frequency content of our signals. We'll discover that for any time varying signal, there are two ways of looking at it; the time domain and the frequency domain. Both can carry significant information.

We're going to build a sound recorder that captures the signal from a microphone and displays it on screen. It then does a spectrum analysis of the signal showing us the frequency content of the sound. We'll be able to see how rich the sound is, how strong the harmonics are, or how spectrally pure it is. We'll analyse the spectrum to pick out the strongest frequency.

Physical Circuit

Just use the microphone provided. Do this before making the LabVIEW circuit so that LabVIEW can detect the device automatically.

The Front Panel



The two spectra come from **GRAPH** then **WAVEFORM GRAPH**. To adapt the appearance of the spectra (getting the correct labels on the axes etc) we should right click on it and then choose *properties*. Under the *scales* tab you can change the labels on the x and y axes. You should also change the ranges on the x axes of both graphs to get the best appearance (knocking off the *Autoscale X* by right clicking on the graph and choosing x scale is also good).

Block Diagram

Should look something like this (the yellow and pink boxes are just for your information):



Experiment

- 1. Hum a note and press the Run button (\square). Set the x-axis of the time spectrum to a small range to make sure it is a good sine wave. Use the time scale on the horizontal axis to estimate the period for the wave. Calculate the frequency from f = 1/T. Draw up a table including the frequency from the above analysis, the frequency from the numerical indicator, and the frequency from the maximum of the frequency spectrum
- 2. Note that the frequency analysis reveals that the sound contains more than one frequency, it also contains higher harmonics. These are the smaller bumps in the frequency spectrum above. Measure the frequencies of these harmonics. Verify that they are integer multiples of the fundamental frequency.
- 3. Play an octave scale into the microphone. Measure and take note of the fundamental frequency for each note. Each note should have a frequency 1.059 (or 1.059² if there is a sharp between them) times the frequency of the preceding note. Over the entire octave the frequency should double. Fill out the table below:

	Note	Note	Textbook	Measured	Log ₁₀ (f)
bottom top	Number		Freq. (hz)	Freq. (hz)	
000000	0	D	587.33		
00000	2	E	659.26		
000000	4	F#	739.99		
000000	5	G	783.99		
00000	7	A	880		
00000	9	В	987.77		
000000	11	C#	1108.73		
000000	12	D	1174.66		

Write-Up

Your write-up should include:

- Printouts of your front panel and block diagram, preferably showing a nice spectrum with clean harmonics.
- The two sets of results of the three frequencies from the time graph, the frequency spectrum, and the fundamental frequency box. These should all be similar. Present these in a table.
- For part 3, a graph of log frequency versus note number. Explain the slope of this straight line

Submit your write-up in softcopy to the <u>OI Frequencies</u> link on moodle within 7 days.

Capturing an AC Signal

A key feature of computer measurement systems is the conversion of the signal from analogue to digital format. This process includes sampling, and the sampling rate is critical in order to achieve correct conversion. We're going to investigate this by creating a new instrument. In previous experiments we have made thermometers and a sound recording device, this week we'll make an oscilloscope.

The Front Panel

Should look something like this



The waveform graph comes from **GRAPH**. The **detected frequency** is a **NUMERIC INDICATOR**. The other boxes are **NUMERIC CONTROLS**.

To adapt the appearance of the waveform chart (getting the correct labels on the axes etc) we should right click on it and then choose *properties*. Under the *scales* tab you can change the labels on the x and y axes. You should also adapt the presentation of the axes.





Block Diagram



When you first pop the **DAQ Assistant** in place it will run you through a configuration procedure automatically as shown below. Choose *Acquire Signal, Analogue Input,Voltage, ai0*. Set the sampling rate to be 100 (not 1k)

The Amp Freq and the Array Max&Min are features we have used before.



Physical Circuit

Connect a coax cable from the function generator to the connector box as shown across. Note, the coax cable is connected to the Mains Out of the function generator and the two crocodile clips feed into **AI AGND** (analogue input ground) and **AI 0+**. The NI myDAQ connects to the PC with a USB cable. The frequency from the function generator is controlled with the **FREQ/RANGE** button and the knob. Set the initial frequency range to 20Hz and frequency to 10.000Hz.



Experiment

We want to investigate the Nyquist criterion for sampling waveforms. This states that to correctly measure the frequency of a waveform you must sample at least twice frequency of the waveform. We're going to fix the sampling rate in LabVIEW, change the input frequency from the signal generator, and see what happens to the measured frequency as we scan across the Nyquist level.

- We have set the Sampling Rate to 100 samples/s. By Nyquist this suggests that the highest frequency we can measure is 100/2 = 50Hz.
- Also, we have set the number of samples to 100 (so each run will take 1s).
- On the signal generator set the input frequency to 10Hz.
- Run the programme using the *Run* button ($\stackrel{r}{\Box}$), note not *Run Continuously*.
- Record the detected frequency.
- Repeat this with frequencies of 20Hz, 30Hz....120Hz, from the signal generator.
- Plot a graph with the signal generator frequency on the x axis and the detected frequency on the y axis.
- Explain your results using the Nyquist theorem and the idea of aliasing.

Write-Up

Your write-up should include:

- Printouts of your front panel and block diagram
- Data table with input and measured frequencies
- A graph of input frequency versus detected frequency
- An explanation of your results using the Nyquist theorem and aliasing
- Submit your write-up in softcopy to the <u>02 Nyquist</u> link on moodle within 7 days.

1. Binary and Digital Numbers

The programme below converts a digital number into a binary number. For example, note that in the example below 89 = 1+8+16+64. Repeat this for two other numbers to ensure it works.



Print out your front panel with an example of one number being converted from digital to binary.

2. Text and File Control

This example shows an example of working with text (strings) and files.

	riiename
	% c:\text.txt
ype text	: here
this dem manipula LabVIEV	onstrates text ation and file access in v V Uppercase text WEIVBAL NI SSECCA ELIF DNA NOITALUPINAM TXET SETARTSNOMED SIHT
12	Untitled 1 Block Diagram *
Eile	Edit View Project Operate Tools Window Help
	수 🐵 🛑 😰 🕵 🚾 🗗 13pt Application 🎬 1
	Filename File I/O, write text file
<	string, additional string string, to upper case functions, reverse string

3. Loops and Selection Control

We'll look at a case structure, an item that can choose any one from a menu of items. In this case we will give it two numbers and we'll choose from a menu to add, subtract, multiply, or divide them. Note, the case structure consists of four different options (the fourth one is shown below). Each of the four have to be set up separately, i.e. there is one case structure but it consists of four different "cards" that you toggle between with the arrows.



4. Controlling Appearance of Front Panel

We want to influence the way we present our front panel. We can resize, minimise, and move it around from within the LabVIEW programme itself. The one we'll showcase here is the transparency of the front panel.



As an additional exercise, you can adjust the items available on the menu bar in LabVIEW. Reconfigure the VI above so that the "Run Once" button is no longer visible. Do this by clicking on *File*, then *VI Properties* then choosing *Window Appearance* and unclicking the Run button.

5. Filters

We want to investigate the effect of filters on signals, looking at ways to reduce the impact of noise on our signal.

- We will use audio signals that we record.
- We will artificially introduce some noise onto these signals.
- We will set up different filters to try to curtail this noise.
- We will listen back to the sounds and gauge the efficacy of our filter.

Method

First thing to do is plug in your headset. It can take a while Windows to download and install the necessary drivers, this will happen automatically once the headset is plugged in.

Go to the moodle page for this course and download the LabVIEW Filters files. There are seven files in a folder called *Filter*. You'll need to download all of them. The folder contains:

- Filters Recording, a LabVIEW programme that will enable us to record sounds
- Filter Main File, a LabVIEW programme that will let us add noise, implement filters, and play the sounds back.

In General

Open Filters Recording.

Pick one of the three file paths; song.wav, whistle.wav, or voice.wav

Make the relevant sound into the microphone and at the same time run the programme This will capture about 1s of audio data. We'll probably need to do this a few times during the experiment.

Open Filter Main File. Pick the file path for the sound you've recorded into the file dialog box. Pick a noise type. Set up the filters with lower and upper frequency limits



(this is a band pass filter; if you set the lower limit to OHz you make it a low pass filter, if you set the upper limit to 11024Hz you make it a high pass filter).

Specifically

- Record your voice in the microphone
- Add white noise
- What is the smallest bandwidth you can select and still be able to work out what you are saying?
- Repeat this for pink noise and for 50Hz noise
- For the three sound clip (original, with-noise, filtered), relate what you hear to what you see in the waveforms and spectra, to the type of noise added and to the filter bandwidths chosen.

Write-Up

- Include screen shots of the front panels and block diagrams of parts 1-4.
- Include the binary number calculation from part 1.
- Include your frequency analyses from part 5.

Submit your write-up in softcopy to the <u>03 Filters</u> link on moodle within 7 days