AC 2011-1464: PUTTING BELLS & WHISTLES ON DSP TOOLKIT OF LABVIEW

Murat Tanyel, Geneva College

Murat Tanyel is a professor of engineering at Geneva College. He teaches upper level electrical engineering courses. Prior to teaching at Geneva College, Dr. Tanyel taught at Dordt College in Sioux Center, IA. He started his career at Drexel University where he worked for the Enhanced Educational Experience for Engineering Students (E4) project, setting up and teaching laboratory and hands-on computer experiments for engineering freshmen and sophomores. For one semester, he was also a visiting professor at the United Arab Emirates University in Al-Ain, UAE where he helped set up an innovative introductory engineering curriculum. Dr. Tanyel received his B. S. degree in electrical engineering from Boazii University, Istanbul, Turkey, his M. S. degree in electrical engineering from Bucknell University, Lewisburg, PA and his Ph. D. in biomedical engineering from Drexel University, Philadelphia, PA.
Abstract

Most Digital Signal Processing (DSP) courses rely heavily on MATLAB and/or C, representing the state of the art in textual programming, for their standard computer tools. We have argued, in previous papers, that whereas this environment may be efficient in manipulating equations, textual implementation of processes best described by block diagrams loses its intuitive substance and have provided examples of LabVIEW implementations that are better left graphical. The standard DSP toolkit of LabVIEW is aimed at the practicing engineer/scientist who needs to process acquired data to reach other ends in contrast to a student whose aim is to learn about signal processing. LabVIEW’s DSP toolkit is rich with high level algorithms but needs to be enhanced in order to serve the pedagogical needs of students of DSP. While teaching this course at a previous institution, we developed many routines to complement the standard DSP toolkit as we tried to demonstrate basic concepts. Returning to teaching DSP at a different institution after a break of 6 years, some of those old tools needed to be revised and new possibilities that LabVIEW has to offer in this field were discovered. This paper will review our past experience and will focus on this additional toolkit that was developed to make LabVIEW a better teaching tool in a DSP class. In particular, detailed descriptions of classroom activity that takes advantage of LabVIEW’s sound capture and playback routines will be provided. The paper will conclude with the results of a focus group discussion with the students of the DSP class.

I. Introduction

As computer applications have proliferated the electrical engineering curriculum, we observe that a number of applications have become widespread computer tools in electrical engineering textbooks. Spice and its derivatives, such as National Instrument’s Multisim pervade courses that cover circuit analysis and electronics \(^1\)\(^{-7}\); MATLAB and its derivative SIMULINK have become the standard computer tool for control systems \(^8\)\(^{-11}\), communication systems \(^12\)\(^{-14}\) and digital signal processing (DSP) \(^15\)\(^{-16}\). The C programming language\(^17\) has replaced FORTRAN in the electrical engineering curriculum, as our generation has observed this transition from our undergraduate studies in the late seventies to graduate studies in the eighties. With the exception of SIMULINK and the graphical interface of Multisim, these different computer tools of the trade are text-based environments, as opposed to a newer breed of programming environments that take advantage of the more recent development of the graphical interface. The most ardent employer of this graphical programming environment has been National Instruments with their LabVIEW package that runs on a number of platforms, namely, MacOS, Windows, UNIX and Linux. A contender is Agilent VEE Pro, available on Windows and Vista. Another serious contender is SIMULINK with its textual roots on MATLAB.

In our previous publications, we have contended that processes depicted by block diagrams in control systems, communication systems and DSP, are better candidates for simulation and/or realization in a graphical programming environment than in a textual environment\(^18\)\(^{-20}\). This
The engineering department at Geneva College offers an ABET-accredited engineering major with civil, mechanical, electrical and computer engineering concentrations as well as serving a non-accredited chemical engineering major offered by the Department of Chemistry. Digital Signal Processing is a senior level elective for electrical and computer engineering students. The textbook that chosen for this offering was Orfanidis' *Introduction to Signal Processing*. This textbook was chosen because of the instructor's familiarity with it and its good balance between theory and practical applications as well as its many examples in C and/or MATLAB with the provision of code. The topics covered in this offering were: sampling and reconstruction, quantization, properties of discrete-time systems, FIR filtering and convolution, $z$-transforms, transfer functions, digital filter realizations (such as direct form, canonical form and cascade form, hardware realizations and circular buffers and quantization effects in digital filters), signal processing applications (digital waveform generators, digital audio effects), DFT/FFT algorithms, FIR digital filter design and IIR digital filter design.

ELE 440, Digital Signal Processing, is a three credit class which met for three 55-minute periods a week. The mode of instruction employed active learning in which students were required to read the topic of the day prior to coming to class and the class period was utilized to clear concepts, emphasize important points and to study practical applications.

Geneva College Engineering Department runs a number of its courses in tablet-enhanced mode, in which students are loaned tablet PCs. These computers are loaded with all the standard software for which the College in general and the Engineering Department in particular have licenses. ELE 440 is one of the tablet-enhanced courses. Therefore, National Instruments’ LabVIEW is accessible to students in and outside of class. LabVIEW was chosen to supplement the DSP course for two main reasons: i) the instructor’s prior experience with it and ii) the recognition that it is a worthwhile programming environment that will complement the other packages, namely C++ and MATLAB, already introduced in other courses.

LabVIEW (short for Laboratory Virtual Instrumentation Engineering Workbench) is a graphical programming environment, based on the concept of data flow programming, particularly suited to test and measurement applications. The three important components of such applications are data acquisition, data analysis and data visualization. LabVIEW offers an environment which covers these vital components. It is the combination of these specialized components and the data-flow programming paradigm that makes it attractive to scientists and engineers interested in quick test and measurement applications.
LabVIEW programs are called virtual instruments (VIs). The Signal Processing Library of the LabVIEW Full Development System (v. 8.5) contains VIs that are arranged in groups. The groups pertinent to the DSP course are listed below:

- **Waveform Generation**, containing VIs for generating different signals such as sine wave, square wave, various types of noises utilizing LabVIEW’s waveform data structure.

- **Waveform Conditioning**, containing VIs for filtering, convolving and windowing waveforms.

- **Waveform Measurements**, containing VIs ranging from Basic RMS Value to Harmonic Distortion Analyzer, various types of Spectrum Analyzers on waveforms.

- **Signal Generation**, containing VIs for generating different signals such as a sine wave, a square wave, a chirp signal and white noise in simple, numerical arrays.

- **Signal Operation**, containing VIs for computing convolution, deconvolution, auto-correlation, cross-correlation, decimation and similar routines with numerical arrays.

- **Windows**, containing VIs for applying different kinds of windows such as Hanning, Hamming, Triangle, Blackman, Kaiser, on numerical arrays.

- **Filters** containing such procedures as Butterworth, Chebychev, Inverse Chebychev, Elliptic, Bessel high/low/bandpass/bandstop filters, advanced IIR filtering, advanced FIR filtering (windowed coefficients, Parks-McClellan algorithm, etc.) on numerical arrays.

- **Spectral Analysis**, containing VIs for computing the power spectrum, auto & cross power spectrum on numerical arrays.

- **Transforms**, containing VIs for computing the power spectrum, complex FFT, complex inverse FFT, fast Hilbert transform, inverse fast Hilbert transform and similar routines on numerical arrays.

- **Point by Point** many of the above routines performed on a single data point.

Employment of these readily-available VIs made many class demonstrations quick and intuitively easy to understand. The flexibility of the programming environment allowed us to write some more fundamental routines on our own, adding to LabVIEW’s 'DSP toolkit' some specialized VIs for this class.

III. Examples Utilizing the Sound VIs

One of the strengths of the textbook is the provision of many examples from digital music processing. LabVIEW’s sound VIs, found under the category Functions / Programming / Graphics & Sound promised to be a good match to test the routines described in the textbook. The VIs under this category include:
Play Waveform, which plays data in LabVIEW’s waveform data structure,
Play Sound File, which opens and plays .wav files,
Acquire Sound, which samples sound from the host computer’s standard microphone input,
Sound File Read, Sound File Write, which reads from and writes onto .wav files.

All of these VIs utilize LabVIEW’s waveform data structure, which includes the quantized sound data, sampling period and a time stamp bundled together. Following National Instruments’ example, we will refer to data in waveform data structure as Wavdata. LabVIEW’s Waveform Conditioning and Waveform Measurement VIs manipulate Wavdata. However, utilizing these canned VIs conceals the processing routines which we aim to teach students in a typical DSP class. In order to apply our own algorithms we developed in class, the instructor developed VIs to work with the standard sound VIs and made them available on the course’s Blackboard site. The following is a list of these VIs with brief descriptions:

- **GenerateSound.vi**: converts an ordinary numeric data array into LabVIEW’s waveform data structure and plays it at the specified sampling rate (default is 8,000 samples/s).
- **WaveformToData.vi**: obtains the quantized sound data from LabVIEW’s waveform data structure and stores in a numeric array. We will refer to the output of this VI as raw sound data.
- **NrOfChannels.vi**: determines the number of channels of sound in Wavdata, used as a subVI in WaveformToData.vi.
- **NrOfChannelsRaw.vi**: determines the number of channels of raw sound data.
- **StripChannel.vi**: strips the channel # indicated from raw sound data.

Equipped with these extra tools, we were able to implement and hear some of the examples provided in the textbook.

**Sinusoidal Generators**: A filter with the transfer function
\[
H(z) = \frac{R \sin \omega_0 z^{-1}}{1 - 2R \cos \omega_0 z^{-1} + R^2 z^{-2}} \tag{1}
\]
will generate an exponentially decaying sinusoid of frequency \( \omega_0 \) for \( 0 < R < 1 \). Similarly, a filter with the transfer function
\[
H(z) = \frac{1 - R \cos \omega_0 z^{-1}}{1 - 2R \cos \omega_0 z^{-1} + R^2 z^{-2}} \tag{2}
\]
will generate a cosine waveform. Figure (1) depicts the front panel and block diagram of the subVI CosinusoidalCoeffGen.vi that we wrote as a class exercise. The inputs of this routine are \( f_0 \) (the frequency of the desired cosine), \( f_s \) (sampling frequency) and the parameter \( R \). This subVI generates the numerator and denominator coefficients (forward and reverse coefficients) of Eq. (2) in a format that LabVIEW’s IIR Filter routine utilizes.
Figure 1: (a) The front panel and (b) the block diagram of a sinusoidal generator.

**DTMF Keypad:** The digital touch tone phone, also known as the dual-tone multi-frequency (DTMF) transmitter/receiver is a typical application of sinusoidal generators. Each key on the keypad, when pressed, produces the sum of two tones. The signal, $y(n)$, generated by each key press may be expressed as:

$$y(n) = \cos(\omega_L n) + \cos(\omega_H n) \quad (3).$$

Each key is assigned its unique combination of lower and higher frequencies, $\omega_L$ and $\omega_H$ respectively. Table (1) summarizes the frequency assignments for a DTMF keypad.

<table>
<thead>
<tr>
<th>Low Group</th>
<th>1209 Hz</th>
<th>1336 Hz</th>
<th>1477 Hz</th>
<th>1633 Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>697 Hz</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>A</td>
</tr>
<tr>
<td>770 Hz</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>B</td>
</tr>
<tr>
<td>852 Hz</td>
<td>7</td>
<td>8</td>
<td>9</td>
<td>C</td>
</tr>
<tr>
<td>941 Hz</td>
<td>*</td>
<td>0</td>
<td>#</td>
<td>D</td>
</tr>
</tbody>
</table>

Table 1: Frequency assignments for a DTMF keypad.

Figure (2) depicts the front panel of the KeypadSub.vi which simulates a DTMF keypad. This VI employs two of the VIs implemented for this offering of the course, namely GenerateSound.vi and CosinusoidalCoeffGen.vi.

TestKeypad.vi, depicted in Figure (2) calls KeypadSub.vi, which will in turn monitor the key presses and display the key sequence until the Send button is pressed. When Send button is pressed, the computer generates and plays the unique tone combination of each key in sequence.
Digital Echo Processor: The echo of a signal can be implemented by the filter whose transfer function is

\[ H(z) = 1 + az^{-D} \]  \hspace{1cm} (4)

where the parameter \( a \) represents the reflection and propagation losses such that \(|a| \leq 1\) and the parameter \( D \) represents round-trip travel time from the source to the reflecting medium. Figure
Plain Reverberator: Adding up an infinite number of successive echoes achieves the reverberating effect giving rise to an IIR comb filter whose transfer function is

$$H(z) = \frac{1}{1 - az^{-D}}$$  \hspace{1cm} (5)

where the parameters $a$ and $D$ are now attenuation and delay for each reverberation. Figure (4) shows the reverberation pattern for the same sound file of Figure (3).

Flanging: In the days of reel tape players, flanging effect was created by playing the music simultaneously through two tape players and alternately pressing the flange of each tape reel to slow it down. In the digital world, the flanging effect can be achieved by adding a delayed version of the signal to itself and allowing the delay, $D$, to vary in time:

$$y(n) = x(n) + ax(n - d(n))$$  \hspace{1cm} (6)

where $y(n)$ is the flanged signal, $x(n)$ is the original signal and $d(n)$ is the time varying delay. One candidate for the delay is a sinusoidal variation within the limits $0 \leq d(n) \leq D$ of a low frequency $F_d$.  

![Figure 4: The front panel of Reverb.vi, reverberating a Windows system sound file.](image)

Figure 4: The front panel of Reverb.vi, reverberating a Windows system sound file.
Figure (5) depicts the flanging effect on a pure sinusoidal signal.

\[ d(n) = \frac{D}{2} \left(1 - \cos(2\pi F_d n)\right) \]  

Figure 5: Sinusoidal flanging on a pure tone.

IV. Conclusions

This paper has described a renewed interest in using LabVIEW as a teaching tool in a DSP course, with examples of the in-class activities bringing out the utilization of the sound functions of LabVIEW 8.5. These are just a few of the many routines we implemented in class. However, when we started playing sound files, a reignited interest in the students’ participation was apparent. We had covered many algorithms and graphed countless waveforms leading up to these examples with sound, but mere graphs were not able to capture students’ attention as much as the audio effects. The evidence was clear in the focus group we had at the end of the semester: When asked what they had learned in this class, the students’ recollections from earlier chapters had several gaps, but they all recounted the subjects we covered in the digital audio effects chapter with consistent accuracy. The focus group also revealed a shortcoming of the course, namely, trying to do too much in three lectures a week. The identifiable criticism was: “LabVIEW ate a lot of lecture time and turned lectures into a LabVIEW class rather than DSP.” A suggested remedy was to have the examples ready-made. However, in the discussion that ensued, the following points emerged: (1) that ready-made examples would not reveal the
details of the algorithms under study, (2) that they would conceal the math involved and (3) that they would not contribute to students’ proficiency in LabVIEW, an important “modern engineering tool”. When these points were considered, some further suggestions were provided: a) introduce a conventional lab, increasing the number of credits for the course, b) hold one or two of the classes on Tuesdays or Thursdays, which, at our institution, would mean longer class periods, c) if DSP is kept at three lecture hours a week, offer a LabVIEW programming course prior to DSP and assign projects in DSP and only use completed VIs in the lectures. The discussion indicated that the students appreciated having LabVIEW projects. Some comments were: “The projects made you feel grown-up.” “They helped integrate content not only from this course but from other courses, as well.”

Based on the comments from the focus group, we will continue the project-oriented approach in DSP. To address the issue of over-ambitious lectures, a variation of option (b) will be implemented next fall. The course will be offered in a 2 lectures plus 1 three-hour lab format. This will keep the number of credits below the magic number of 18 at our institution while giving students ample time for project-focused work.

Bibliography


20. Tanyel, M. and Linder, J., “Are Our Toolkits as Exciting as We Think They Are?”, *2004 ASEE Annual Conference and Exposition Proceedings*, Salt Lake City, UT, June 20-23 2004


