

# WaveIO Version 0.60: A Soundcard interface for LabView

C. Zeitnitz

## 1. Introduction

Interfacing the soundcard of a PC to a LabView application is possible via the library `lvsound.dll`, which is provided by National Instruments. This DLL has some limitations in terms of the number of supported I/O channels, sampling rates and resolutions. To overcome these shortcomings the presented WaveIO library provides flexible access to the soundcard with all possible hardware supported features.

The connection between the LabView VI and actual sound hardware is done via the standard Windows API. So ALL sound systems providing drivers for Windows should be accessible via the WaveIO interface. This applies to on-board sound, PCI sound cards as well as USB sound systems.

The parallel operation of multiple sound cards is supported.

## 2. Requirements

The only requirement for the usage of the WaveIO components is currently LabView 7.1 or above running on a Windows 2000/XP/Vista/7 system with at least one soundcard. The requirements on the system performance are low, but depend on the used parameters. For high channel counts and high sampling rates the load on the system can be significant.

## 3. Installation

To use WaveIO just copy the files `waveio.dll` and `waveio.llb` into the LabView directory `user.lib`. At the next LabView start the Vis should show up in the function palette under User Libraries. The example VI should be copied to a directory of your choice.

## 4. Features of the WaveIO Interface

The interface allows the user to define the following parameters (applies to input and output of sound data):

- Select the soundcard
- Number of I/O buffers (multi-buffering)
- Size of the I/O buffers (given in time or samples)
- Number of channels
- Sampling rate in 1Hz Steps
- Resolution up to 32Bits
- Timeout for watchdog thread

### 4.1. I/O Buffers

Buffers are used to pass the sound data from the application to the Windows API and vice versa. The total size of the buffer(s) defines the time when the next data have to be available. Since other applications require some CPU time as well or the application itself might be busy, multiple buffers allow an asynchronous access.

A quasi real-time access is still possible, because the individual buffer size can be small (e.g. 50msec). The total buffer time is given by the number of buffers times the time per buffer. Example: 50msec buffer size and 10 buffers allow for  $\frac{1}{2}$  second total buffer time and should avoid any buffer over- or under-run problem. Buffer times below 20msec should be avoided!

Short buffer times should be avoided, if system performance is an issue. This is due to the fact that the provided VIs try to access the DLL within the individual buffer time

(50msec in the above example). So, if the load on the system seems high increase the buffer time per channel!

The size of the buffers can be defined in terms of the time (in msec) per channel, or in number of samples per channel.

## 4.2. Sound Parameters

For the access of the soundcard some parameters have to be specified: Number of channels, sampling rate and resolution per sample.

### Channels

The selected number of output channels is automatically mapped to certain speakers and follows the KSAUDIO\_SPEAKERS definition:

- Mono: front center
- Stereo: front left and front right
- 3 channels: Stereo + low frequency
- Quad: front left + right and rear left + right
- 5 channels: Quad + low frequency
- 6 channels: 5.1 system – front left + right, rear left + right, front center, low frequency
- 7 channels: 5.1 + back center
- 8 channels: 7.1 system – 5.1 + front left-of-center, front right-of-center

The maximal number of handled channels is currently eight!

### Sampling Rate

The sampling rate for all channels can be set in 1Hz steps. Most current sound cards are able to use sampling rates up to 100kHz in 1Hz steps. Only very old cards stick to the standard rates of 44.1kHz, 22.05kHz etc. Some special cards can handle higher rates up to 192kHz or above. Be aware, that the doubling of the sampling rate doubles the total amount of data to be transferred and can lead to a substantial load on the CPU.

### Resolution

Most current soundcards will work with any resolution between 8Bit and 16Bit and some cards even with 24Bits. The WaveIO DLL can handle resolutions per sample up to 32Bits. Be aware that at 8 Bit resolution the sound card is working with unsigned values and for all other resolution with signed samples.

## 5. LabView Components of the Interface

The WaveIO package contains the following VIs in waveio.llb:

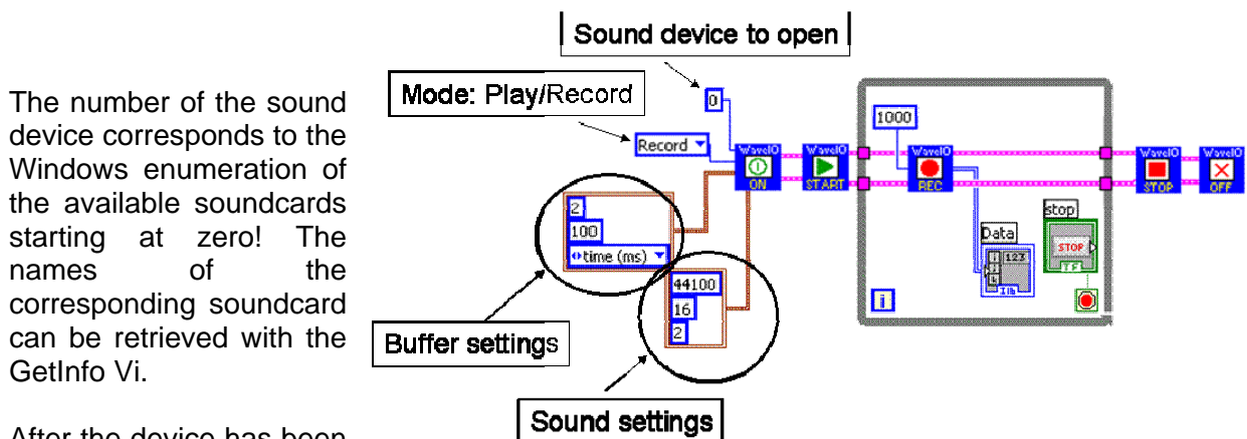
- **WaveIO\_Open**: opens a sound device for recording or playback. The device has to be started before actually reading/writing data to it. The open will return an error if the device is not existing, already open or the selected sound format is not supported by the device. A watchdog thread is started, if the specified timeout is greater than zero. The watchdog will close the device, if the no call to DLL for the specific device is recorded within the given time window. For each device (and I/O mode) a separate watchdog thread is started. 
- **WaveIO\_Start**: starts the opened sound device 

- **WaveIO\_Play:** sends the provided data to the soundcard. An error will occur, if the size of the provided data does not match the buffer setting of the open command. 
- **WaveIO\_Record:** waits and retrieves data from the soundcard. 
- **WaveIO\_Stop:** stops the sound device. Required before closing the device. 
- **WaveIO\_Close:** closes the sound device. 

The above Vis call the corresponding routines in the waveio.dll. The dll itself does not call any LabView libraries.

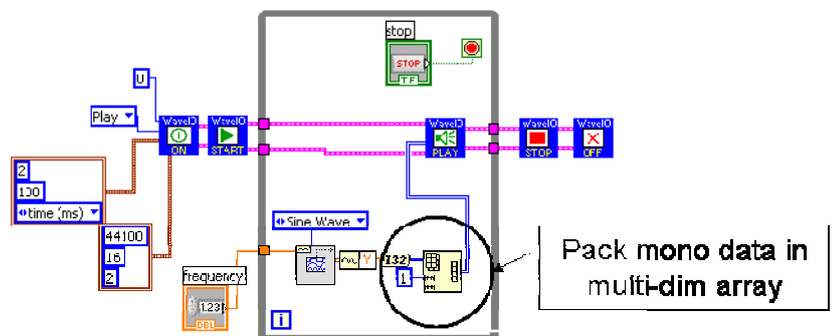
### 6. Using the Interface

The following picture shows the signal flow when recording sound with the WaveIO VIs. The Buffer constant specifies two buffers with 100msec per channel for each buffer. The constant specifying the sound format sets the number of channels to two with a sample rate of 44.1kHz and 16Bit resolution.



After the device has been opened successfully the device has to be started. In the while loop the data are retrieved from the soundcard. The timeout is set to 1000msec.

ALL data which are played or recorded are returned or have to be provided as a multi-dimensional array! Each dimension corresponds to one channel. For mono data the second dimension should be set to 1 as shown in the sound output example below. Be aware, that these code snippets are not complete!



In order to decouple the actual data transfer from/to the soundcard from the rest of the application, the actual interface part should be run in a separate thread and communicate via queues (for data and commands) with the main application.

## 7. Enclosed examples

The enclosed examples show the operation of the sound card interface for input and output.

- **PlayWave\_.vi** – Simple sine wave generator for multiple channels (default setting for two channels). You can define the sound card to use and set the format and buffer parameters.
- **RecordWave.vi** – Record multiple channels from a single sound card and display the output in a graph. Selectable sound card and buffer parameters.
- **PlayWave\_multi\_cards.vi** – Generator for sine/triangular wave on two sound cards simultaneously. Selectable sound cards, format and buffer parameters. In the example both cards use the same parameters, but this can easily be changed.
- **RecordWave\_multi\_cards.vi** – Record the signals from two cards simultaneously. Selectable sound cards and buffer parameters.

The examples are just meant as a starting point for your own application. Be aware, that the generation and recording should be decoupled from your application. So start the VIs as independent tasks and transfer the data from the recorder to the application via a queue. This will ensure, that no buffer over or under runs can occur.

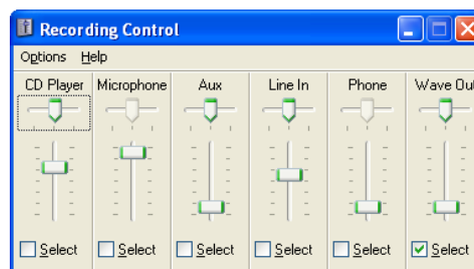
## 8. Signal sources

The signal source recorded with the WavelIO interface has to be selected in the Windows mixer. Regularly the following sources are available:

- Line-In (stereo)
- Microphone (mono for most soundcards)
- Wave – PC internal sound from a MP3 or media player
- CD-ROM – signal directly connected from the CD-ROM to the soundcard

Sometimes additional inputs like AUX are available.

On most cards only one of the above signals is selectable at a given time. In order to select the signal source open in the sound mixer the recording control.



## 9. Final Remark

This Interface provides an easy access to the soundcard and allows to utilize most of its features. Some limitations exist:

- Only PCM data are supported by the current DLL. In principle other codecs could be interfaced, but this would require some serious re-write of the code.
- Currently no convenient access to the mixer control exists. You can open the Windows mixer from Labview via the Shell command: `sndvol32`. This will bring up the volume control and the selector for the signals that are mixed for the speakers. Adding the option for recording (`sndvol32 /r`) will start the recording control as seen above.

If you have any additional questions please contact: [Christian@zeitnitz.de](mailto:Christian@zeitnitz.de)

## **10. Term of Usage**

This Software is provided as is and can freely be distributed for private and non-commercial usage. I

In case of a commercial usage please contact [Christian@zeitnitz.de](mailto:Christian@zeitnitz.de).

## **11. Troubleshooting**

The code has been tested with quite a variety of soundcards, but nevertheless problems could show up on some cards. Hang ups in Windows can cause the code to run into the timeout and buffer over- and underruns can occur. In the following some hints what to do under some standard conditions.

### **Sound format is not supported**

Any soundcard I know supports 44.1kHz sampling rate at 16Bit resolution and two channel input/output. So if the interface complains even at these settings, there is definitely something wrong with the sound driver! Other formats, especially higher channels counts require the corresponding settings in the driver software to be consistent with the selected value. E.g. if you try to output 6 channels on a 5.1 system you have to enable all channels in the soundcard control.

### **Buffer overrun/underrun occurred**

Buffer over- or underruns occur, when the time between calls to the Windows API are in excess of the total buffer time per channel (time per buffer time the number of buffers). This can happen, when some other process takes up too much CPU time, or the machine is busy with disk access.

An increase of the total buffer time can help to remedy this problem. The number of buffers should be at least two, but a number of four buffers is more reliable. Higher numbers are usually not necessary. If the load on the system is high as well, increase the size of samples per channel in order to reduce the number of calls to the DLL.

### **Device already open**

If a device has not been closed correctly and you try to re-run your application you might get this error. This is due to the fact, that LabView does not unload the DLL when stopping the VI. You'll have to close LabView completely and re-start it in order to get rid of this problem. If you experience this problem frequently you can allow the DLL to start a watchdog thread. This thread will close the device automatically after the given timeout period. Per default no watchdog is started. The watchdog thread is started for each successfully opened device, if the specified time (wired to the open VI) is greater than zero.

### **Input data do not match Format**

The WavelO\_play VI will return this error if the number of samples in the data array does not match the sound format specified when the device was opened. If this error shows up, please check, that you provide sufficient values: Multi-dimensional array with a total size of number of samples per channel times the number of channels.