

Audio Noise Reduction in Windows Phone

This article shows an approach for audio noise reduction using Fast Fourier Transforms on Windows Phone.



Fast Fourier Transform



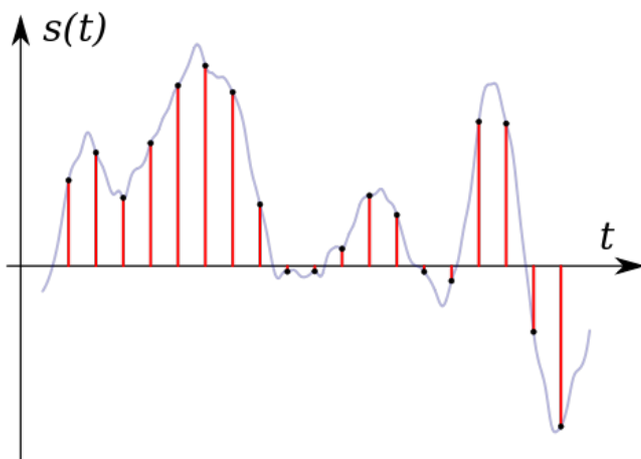
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This section provides a very simple and broad overview of the Fast Fourier Transform - the minimum needed to understand how the noise reduction algorithm works. For a slightly deeper view, see [Sound pattern matching using Fast Fourier Transform in Windows Phone](#).

Fast Fourier Transform computes the [DFT](#) and transforms a function from the [Time domain](#) (physical signals) into another, which is called the [frequency domain](#) representation - in short a spectrum graph showing the frequencies present in the sample. The inverse Fast Fourier Transform does the reverse, transforming the frequency domain back into a physical signal.

The FFT requires an input function that is discrete. Such inputs are created by sampling a continuous function, such as a person's voice, a song or an ambient noise. The algorithm only applies to signals comprising a number of elements which is equal to 2^n and returns a set of complex numbers, the [spectral components](#). The number of FFT elements is equal to the size of the time sample.

The second half of these complex numbers corresponds to negative frequencies and contains complex conjugates of the first half for the positive frequencies, and does not carry any new information.



How Noise Reduction Works

First we use Fourier analysis to find the spectrum of pure tones that make up the background noise. For each windowed sample of the background audio, we take a Fast Fourier Transform (FFT) and then statistics are tabulated for each frequency band - specifically the maximum level achieved by at least n sampling windows in a row, for various values of n . This spectrum is referred to as the "fingerprint" of the static background noise in the environment.

When recording, we then take the frequency spectrum of each short sample of audio and compare it to our fingerprint. Pure tones in the sample that aren't sufficiently louder than the fingerprint are probably noise, so we reduce their values in the spectrum (this general technique is called *spectral noise gating*).

We then compute the inverse FFT of the sample's "noise-reduced" spectrum to convert it back to a time domain, and play the audio. The result is the original sound, but with the frequencies associated with the background noise much reduced.

Similar techniques are used in high end noise-reduction headphones; the main difference being that these will often dynamically calculate the noise in "real time" using a second microphone.

Working with FFT in Windows Phone

- Download [Dsp.zip](#) and extract DSP.cs from the zip. Then add it into your project. **DSP.cs** provides a namespace called `DSP` and a class `FourierTransform` containing a set of functions to compute the FFT.
- Refer to [How to access and manage the Microphone raw data in WP7](#) for full instructions on how to manage the microphone on WP7.
- Here a very good [Microphone sample code](#), the same used in this article.

Don't forget to include the namespace DSP

```
using DSP;
```

Compute()

Is the function in the namespace delegated to compute the FFT. Here the signature:

```
void Compute(UInt32 NumSamples, Double[] pRealIn, Double[] pImagIn, Double[] pRealOut,
Double[] pImagOut, Boolean bInverseTransform);
```

- NumSamples Number of samples (must be power two)
- pRealIn Real raw data samples
- pImagIn Imaginary (optional, may be null), to be filled when calculating inverse Fourier Transform
- pRealOut Real coefficient output
- pImagOut Imaginary coefficient output
- bInverseTransform bInverseTransform when true, compute Inverse FFT

Cutting the frequencies

First create the array of double to store the noise fingerprint.

```
private double[] fingerprint;
```

We need a [DispatcherTimer](#) in order to manage the noise fingerprint detection. The detection time set is 4 sec, though one can set it to any value. It is observed that longer time durations (>10 secs) doesn't improve result, rather other background noises may interfere and the net resultant (fingerprint) may not be optimal.

```
DispatcherTimer dtFingerprint;

// Timer to detect fingerprint
dtFingerprint = new DispatcherTimer();
dtFingerprint.Interval = TimeSpan.FromMilliseconds(4000);
dtFingerprint.Tick += new EventHandler(stopFingerprintDetection);

private void stopFingerprintDetection(object sender, EventArgs e)
{
    dtFingerprint.Stop();
    microphone.Stop();

    MessageBar.Text = "Noise fingerprint computed.";

    SetButtonStates(false, false, true);

    microphone.Start();

    UserHelp.Text = "Record";
    StatusImage.Source = microphoneImage;
}
```

DispatcherTimer is included in System.Windows.Threading namespace.

Into my .xaml I added a checkbox component to enable/disable noise reduction during recording.

```
<CheckBox Content="Noise Reduction" Name="cb_noise_reduction" ... />
```

When the record button is pressed we allocate the fingerprint array and start the timer for detection.

```
private void recordButton_Click(object sender, EventArgs e)
{
    // Get audio data in 1/2 second chunks
    microphone.BufferDuration = TimeSpan.FromMilliseconds(100);

    // Allocate memory to hold the audio data
    buffer = new
byte[microphone.GetSampleSizeInBytes(microphone.BufferDuration)];
```

```

// Allocate memory to hold the audio data
fingerprint = new double[ FFT.FourierTransform.NextPowerOfTwo((uint)
microphone.GetSampleSizeInBytes(microphone.BufferDuration))];

// Set the stream back to zero in case there is already something in it
stream.SetLength(0);

WriteWavHeader(stream, microphone.SampleRate); // To save in .WAV format

if ((bool)cb_noise_reduction.IsChecked)
{
    dtFingerprint.Start(); // Start the noise finger print detection
}
else
{
    SetButtonStates(false, false, true);
    UserHelp.Text = "Record";
    StatusImage.Source = microphoneImage;
}

// Start recording
microphone.Start();
}

```

On dtFingerprint timeout recording begins. Inside the `Microphone.BufferReady` event handler.

```

private double cutoff = 0;

void microphone_BufferReady(object sender, EventArgs e)
{
    // Retrieve audio data
    microphone.GetData(buffer);

    int index = 0;

    double[] sampleBuffer = new
double[FFT.FourierTransform.NextPowerOfTwo((uint)buffer.Length)];

    for (int i = 0; i < buffer.Length; i += 2)
    {
        sampleBuffer[index] =
Convert.ToDouble(BitConverter.ToInt16((byte[])buffer, i)); index++;
    }

    if (dtFingerprint.IsEnabled)
    {
        MessageBar.Text = "Computing noise fingerprint";

        double[] xre = new double[sampleBuffer.Length]; // Real part
        double[] xim = new double[sampleBuffer.Length]; // Imaginary part

        FFT.FourierTransform.Compute((uint)sampleBuffer.Length, sampleBuffer,
null, xre, xim, false);

        double spectrum = 0;

        for (int i = 0; i < xre.Length; i++)
        {
            spectrum = (float)(Math.Sqrt((xre[i] * xre[i]) + (xim[i] *
xim[i])))); // Magnitude
            if (spectrum > fingerprint[i])
            {

```

```

        fingerprint[i] = spectrum;
    }
}
else
{
    MessageBar.Text = "Recording...";

    double cMagnitude = 0;
    // double cPhase    = 0;

    double[] xre = new double[sampleBuffer.Length]; // Real part
    double[] xim = new double[sampleBuffer.Length]; // Imaginary part

    double[] ixre = new double[sampleBuffer.Length]; // Real part
    double[] ixim = new double[sampleBuffer.Length]; // Imaginary part

    double[] fftoutput = new double[sampleBuffer.Length];
    byte[] output = new byte[buffer.Length];

    FFT.FourierTransform.Compute((uint)sampleBuffer.Length, sampleBuffer,
null, xre, xim, false);

    for (int i = 0; i < xre.Length; i++)
    {
        cMagnitude = (float)(Math.Sqrt((xre[i] * xre[i]) + (xim[i] *
xim[i])))); // Magnitude

        if (cMagnitude < (fingerprint[i] ))
        {
            xre[i] *= cutoff; xre[(xre.Length - 1) - i] *= cutoff;
            xim[i] *= cutoff; xim[(xre.Length - 1) - i] *= cutoff;
        }
    }

    FFT.FourierTransform.Compute((uint)xre.Length, xre, xim, ixre, ixim,
true);

    index = 0;
    short tmp = 0;

    for (int i = 0; i < buffer.Length / 2; i++)
    {
        tmp = (short)ixre[i];
        output[index] = (byte)((short)tmp & 255); output[index + 1] =
(byte)((((short)tmp) >> 8) & 255);
        index += 2;
    }

    // Store the audio data in a stream
    //stream.Write(buffer, 0, buffer.Length);
    stream.Write(output, 0, output.Length);
}
}
}

```

Downloads

- [DSP.zip](#) has the full example code.

Summary

The article has shown an approach how to cut off some frequencies from your audio sample focused on Windows Phone. The theory is also valid for Qt/Symbian and S40 platforms.