wiener

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In [1]: #Load necessary libraries
        import numpy as np
        import matplotlib.pyplot as plt
        from scipy.io.wavfile import read, write
        from numpy.fft import fft, ifft
        from IPython.display import Audio
        from scipy import signal
        from ipykernel import kernelapp as app
In [2]: FRAME_SIZE = 1024
In [3]: # An algorithm to detect whether a frame is voiced or not
        def voice_decider(frame):
            isVoiced = 0
            energy = 0
            for i in range(len(frame)):
                energy = energy + frame[i]*frame[i]
            if(energy>990000000):
                isVoiced = 1
            return is Voiced
In [4]: # Load contaminated signal by crowd noise
        Fs, data = read('test audio.wav')
        numFrames = int(len(data) / 1024)
        output = np.zeros(len(data))
        crowd_filter = np.zeros(FRAME_SIZE)
        window_num = 0
        noise_spectrum = np.zeros(FRAME_SIZE)
In [5]: for i in range(numFrames):
            frame = data[i * FRAME_SIZE : ((i+1) * FRAME_SIZE)]
            if(voice_decider(frame.astype(float)) == 0):
                curFft = np.abs(np.fft.fft(frame))
                # For unvoiced frames, collect statistics about noise spectrum
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noise_spectrum = (noise_spectrum * window_num + curFft)/(window_num + 1)
                window_num = window_num + 1
                # Attenuate noise
                output[i * FRAME_SIZE : ((i+1) * FRAME_SIZE)] = frame/10000
                continue
           DFT = np.fft.fft(frame)
           DFT1 = DFT
            for t in range(FRAME_SIZE):
                # Spectrum subtraction
                if (np.abs(DFT[t]) != 0):
                    DFT[t] = (np.abs(DFT[t]) - noise_spectrum[t])*DFT[t]/np.abs(DFT[t])
                # Calculate power spectrum
                s = np.abs(DFT[t])*np.abs(DFT[t])
                n = noise_spectrum[t]*noise_spectrum[t]
                # Carry out Wiener filter
                if(s+n != 0):
                    crowd_filter[t] = (s/(s+n))**2
                    crowd_filter[t] = 0
            # Add back to the frame
            DFT1 = np.multiply(DFT, crowd_filter)
            output[i * FRAME_SIZE : ((i+1) * FRAME_SIZE)] = np.fft.ifft(DFT1)
/Users/lihongyi/anaconda3/lib/python3.6/site-packages/ipykernel_launcher.py:35: ComplexWarning
In [6]: # Play out the original audio
        Audio(data, rate=Fs)
Out[6]: <IPython.lib.display.Audio object>
In [7]: # Play out the processed audio
        Audio(output, rate=Fs)
Out[7]: <IPython.lib.display.Audio object>
In [8]: # Plot the spectrogram for original signal
       Pxx, freqs, bins, im = plt.specgram(data, NFFT=1024, Fs=48000, noverlap=512)
       plt.xlabel('Time (seconds)')
       plt.ylabel('Frequency (Hz)')
       plt.title('Spectrogram of test_audio.wav')
       plt.show()
```



