Computer Modeling of the Effects of Atmospheric Conditions on Sound Signatures

by Sarah Wagner, Adrienne Raglin, and John Noble
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Computer Modeling of the Effects of Atmospheric Conditions on Sound Signatures

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ARL-TR-7602

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sound signatures, atmospheric conditions, sound modification, sound propagation, filters
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1. **Introduction/Background**

Unmanned aircraft systems (UASs) are being used by the general public, industry, academia, and the government. One critical challenge is detecting UASs that may pose a possible threat. Small or obscured UASs may be the most difficult to detect. The audible signal from some UASs may be a cue for detection. For this application, it would be useful to recognize UAS audio sound signatures under different conditions. The ability to accurately retrieve the original signal from data with distortions due to the atmosphere may also aid in the detection process. For this project, a program to simulate distorted sound under any set of initial conditions was designed and implemented.

Conditions that may affect sound propagation include the temperature gradient, the humidity of the air, the cloud cover, the wind speed and the direction, and the location of both the source and the receiver.¹ Wind can carry sound longer distances if it moves in the same direction as the sound signal. The humidity of the air contributes to the elasticity of the air, which affects the speed of sound. Sound also travels faster through cool air, so at night sound travels farther closer to the ground as opposed to refracting up into the atmosphere.² These modifying conditions affect the various frequencies in a sound signature differently and therefore each frequency in a sound signature will be modified differently for each set of environmental conditions.

The Scanning Fast Field Program (SCAFFIP) was designed to receive various parameters as initial conditions and to predict the decibel attenuations on certain discrete frequencies. SCAFFIP matches the initial conditions to certain atmospheric profiles already in the database and uses that combination of data to generate a layer-by-layer description of the atmosphere. The atmospheric propagation effect at different distances is then generated as a matrix of decibel attenuations.³

The experiment conducted for this project uses those discrete decibel predictions to produce the sound that would be heard at a distance under the input conditions and outputs that new sound using a graphic user interface (GUI). Data were also collected to test the simulation. The results from this work could be used to improve understanding of the effect of attenuation of certain frequencies on a sound signature that can be used to recognize distorted sounds of different UASs. Future applications could be developed to more accurately detect sounds that originate at long distances.
2. Experiment/Calculations

2.1 Simulate Atmospheric Distortion

To model the effects of the atmosphere on sound waveforms, a filter was constructed to mimic atmospheric sound attenuation. This filter was constructed based on the SCAFFIP. SCAFFIP considered information regarding the longitude and latitude of the location, the time of day, the estimated cloud cover, the day of the year, the wind speed and wind direction, the temperature, the relative humidity, the height of the source, and the height of the receiver. SCAFFIP also took in parameters defining the distances and the frequencies for calculating the attenuation. With that information, SCAFFIP then generated a matrix of decibel attenuations for specific frequencies at specific distances.

The sound file was read into MATLAB as a vector quantity of amplitude versus time. That vector was analyzed using a Discrete Fourier Transform, which generated a new vector of amplitude versus frequency, allowing the sound to be analyzed in terms of frequency (see Appendix: dftFreq). The SCAFFIP-generated matrix was linearly interpolated to provide a decibel attenuation for every frequency present in the transformed sound file. Because SCAFFIP only predicted for lower frequency ranges, higher frequency ranges were approximated based on humidity and distance (see Appendix: Function dBVec).

To maintain reversibility of the function, the phase and the magnitude of the transformed sound file were saved separately. The filter was applied to the magnitude of the sound, using the following relationship:

$$dB = 20 \cdot \log(value/ref),$$  \hspace{1cm} (1)

where $dB$ is the decibel attenuation; $value$ is the new sound amplitude; and $ref$ is the reference, or original sound amplitude.

The relationship solved for the value gives the following:

$$value = ref \cdot 10^{(dB/20)}.$$  \hspace{1cm} (2)

The new magnitude of the transformed sound with the phase was obtained using Euler’s Formula:

$$|z| (\cos\phi + isin\phi) = amp,$$  \hspace{1cm} (3)

where $|z|$ was the magnitude after the filter was applied, $\phi$ was the phase, and $amp$ was the new amplitude versus frequency vector. An inverse Fourier transform was
applied to the new amplitude to revert the sound signal back to amplitude versus
time vector. This new amplitude versus time vector was the distorted sound (see
Appendix: getDistortFFT and audioDistort). To reverse the distortion and recover
an original sound file from collected data, the filter was inverted. To identify the
distance between an original and a distorted sound file, the decibel attenuation at
each discrete frequency that SCAFFIP calculated was evaluated using Eq. 1, and
that profile was matched to a distance in SCAFFIP’s frequency versus distance
matrix, minimizing the square of the error (see Appendix: findDistance).

These effects were displayed in a GUI. The GUI was developed in MATLAB using
the GUI guide tool. It used the audio of the distorted sound in addition to graphs of
the waveform of the sound and plotted its frequency versus magnitude to display
atmospheric effects on the sound file.

2.2 Data Collection

Sample distorted sounds were collected under known conditions to test the
simulation. The environmental data collected included the longitude and the
latitude of the location, the time of day, the estimated cloud cover, the day of the
year, the wind speed and wind direction, the temperature, and the relative humidity.
The geometric data collected included the height of the source and the height of the
receiver.

The longitude and the latitude were determined using a global positioning system
(GPS) with an accuracy of one decimal place. The time of day was recorded with a
digital 24-h clock to an accuracy of 1 h. The percentage of cloud cover was
estimated by eye to the nearest multiple of 10. The wind speed was collected in
miles per hour using an anemometer to an accuracy of 2 decimal places. The
anemometer was used to determine the wind direction, and a compass was used to
refine the measurement of the direction to an accuracy of a second. The temperature
was collected in Celsius using a thermometer accurate to 2 decimal places. The
relative humidity was collected using a hygrometer accurate to 2 decimal places.

2.3 Gathering Sound

The sound source, a 30-s sound clip, was set up at the start point. The sound source
was recorded at an audio sample rate of 44 kHz with 2 channels at a bit rate of
114 kbps. A straight line out from the sound source was marked using a piece of
string. A distance of 5 m was measured out using a measuring tape. The sound was
recorded at the source and at 5-m intervals to 60 m.
3. Results

The GUI (Fig. 1) was developed to allow the user to upload a sound file in the *.wav format, to input atmospheric conditions, and to view characteristics of the original and distorted sound. For the program to function, the user must input the atmospheric conditions into SCAFFIP to generate the proper filter files, which will then be imported to the program.

![Blank template of graphic user interface](image)

**Fig. 1** Blank template of graphic user interface
3.1 Original Sound Display Functionalities

The user selects a file to upload in the Select Sound File field (Fig. 1c) and can either type the path to the desired *.wav file or the user can use the browse button to find the path. The file to upload must be a *.wav file.

The user then imports the sound file using the button labeled Import Sound File. This turns the path text black and makes sound playback for the original sound available.

Three graphs are generated on the GUI as shown in Fig. 1f. The first graph gives the amplitude of the sound signal over time. The second graph shows the magnitude in the signal of each different frequency in Hertz, but only shows the lower frequencies. The third graph gives a logarithmically scaled view of the magnitudes of the different frequencies (Fig. 2.)

![Original Sound Graphs](image)

**Fig. 2** Original sound graphs. First graph (top) displays time vs. amplitude of the signal coordinates. The second (middle) displays the frequency vs. the magnitude of the signal. The third (bottom) displays the logarithm of the frequency vs. the magnitude of the signal.

The user can pan, zoom, and acquire exact data points on any of the graphs using symbols on the toolbar (Fig. 1b).
3.2 Filter Display Functionalities

The user inputs the filter information in the field labeled Atmospheric Conditions (Fig. 1e). The user should also run SCAFFIP under the desired conditions to create the necessary *.ptd files.

The user can choose between 9 different ground conditions: New Fallen Snow, 2-Layer Snow, Sugar Snow, Forest Floor, Grass Covered Pasture, Roadside Dirt, Packed Sandy Silt, Exposed/Rain-Packed Dirt, or Asphalt Covered. The user can also enter the relative humidity of the environment, information about the wind profile, the temperature, and the distance from the sound source to the sound source. The distance cannot exceed the range calculated by SCAFFIP, which is 80 m. The user imports the filter generated by SCAFFIP using the import button. This will generate a graph of the decibel attenuations (example shown in Fig. 3) in the field labeled Filter Information (Fig. 1g).

![Filter Information](image)

**Fig. 3** Decibel attenuations of each frequency that are predicted for the given atmospheric conditions

3.3 Distort Sound

The Distort Sound button generates the 3 graphs on the right side of the GUI (Fig. 1h). These 3 are the same types of graphs as the graphs generated for the original sound file and are presented for comparison. Sound playback for the distorted sound is now available in the field labeled Sound Playback (Fig. 1d).

The user can play, pause, or stop whatever sound is selected using the Play, Pause, and Stop buttons (Fig. 1d).

The blue box labeled Sound Status will indicate the current state of the sound selected (Fig. 1d). No Sound indicates no sound has been uploaded yet. Done indicates the sound has finished uploading or playing and is ready to play from the beginning. Pause indicates playback has been paused and will resume from the last played moment. Play indicates playback will either start from the beginning or resume from the last played moment.
3.4 Save Functions

Different parts of the GUI can be saved using the Save menu (Fig. 1a). The entire GUI display can be saved as a JPEG or as a PDF. The user can choose the save location and name the file. Each individual graph can be saved as a PDF that can be infinitely zoomed to retain quality of data. The new distorted sound can be saved as a *.wav file to a user-defined location. Information about the distance from source and the ground type will be appended to the name of the sound file.

For ease of use, the user can also set the start path for various functions. SCAFFIP Data Files determines where SCAFFIP looks for the data files. Read Sound Files sets the start directory for loading sounds. Save Sound Files sets the start directory for saving sound files. Save Graphs sets the start directory for saving any JPEGs or PDFs of the GUI.

3.5 Undistort Function

Using the Function menu (Fig. 1a), the user can switch between distorting and undistorting a sound. Using the Distort functionality, the user uploads a sound file and then can hear the sound under certain conditions. With the Undistort functionality, the user uploads a sound file that was taken under nonideal conditions and can undo the atmospheric distortion to retrieve the undistorted sound file.

3.6 Distance Function

The distance function needed additional work, the program predicted results that were outside an acceptable range and returned values that were not a number. This function was therefore left out of the final product.

3.7 Testing the Program: Gathering Sound

Sound files were recorded at 5-m intervals up to 60 m away from the sound source. The atmospheric conditions at the time of collection are listed in Table 1 and the ground conditions are listed in Table 2. These parameters were inputs used by the SCAFFIP program to calculate the sound files.
Table 1  Atmospheric conditions

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Longitude</td>
<td>39</td>
</tr>
<tr>
<td>Latitude</td>
<td>77.2</td>
</tr>
<tr>
<td>Time</td>
<td>2100 hours</td>
</tr>
<tr>
<td>% Cloud cover</td>
<td>60%</td>
</tr>
<tr>
<td>Date</td>
<td>7/24/2014</td>
</tr>
<tr>
<td>Windspeed (mph)</td>
<td>0</td>
</tr>
<tr>
<td>Wind direction (knots)</td>
<td>0</td>
</tr>
<tr>
<td>Temperature (°C)</td>
<td>20</td>
</tr>
<tr>
<td>Humidity (%)</td>
<td>80%</td>
</tr>
</tbody>
</table>

Table 2  Ground conditions

<table>
<thead>
<tr>
<th>Variable</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source height (m)</td>
<td>0.5</td>
</tr>
<tr>
<td>Receiver height (m)</td>
<td>1</td>
</tr>
<tr>
<td>Ground type</td>
<td>Grass-covered pasture</td>
</tr>
</tbody>
</table>

The collected sound files were compared with the predictions by calculating the correlation coefficient between the Fourier transform of the collected and predicted signals. This would demonstrate how accurate the decibel attenuations of each frequency and distance that was measured.

The r values (Table 3) were relatively high for smaller distances and decreased as distances increased. At 10 m, the r value was 0.79 while at 60 m the r value was only 0.44. Additionally, because there were so many individual amplitude measurements made, the probability of these correlation values occurring by chance was practically zero. This shows that whatever caused the difference between the calculated and the actual distorted sound frequencies must have been a systematic difference and not due to random chance. However, to a human ear, the sound volumes are so low at distances greater than 20 m that the differences in frequency are not noticeable.
Table 3  Correlation between frequencies of predicted and actual distorted sounds

<table>
<thead>
<tr>
<th>Distance (m)</th>
<th>r (Correlation coefficient)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>0.787</td>
</tr>
<tr>
<td>10</td>
<td>0.7948</td>
</tr>
<tr>
<td>15</td>
<td>0.6925</td>
</tr>
<tr>
<td>20</td>
<td>0.7056</td>
</tr>
<tr>
<td>25</td>
<td>0.647</td>
</tr>
<tr>
<td>30</td>
<td>0.5787</td>
</tr>
<tr>
<td>35</td>
<td>0.5956</td>
</tr>
<tr>
<td>40</td>
<td>0.6064</td>
</tr>
<tr>
<td>45</td>
<td>0.4654</td>
</tr>
<tr>
<td>50</td>
<td>0.5058</td>
</tr>
<tr>
<td>55</td>
<td>0.4677</td>
</tr>
<tr>
<td>60</td>
<td>0.4393</td>
</tr>
</tbody>
</table>

The results of the attempt to calculate distance are listed in Table 4. The predictions appear extremely close for 5, 20, 30, and 40 m but are very far off for the other distances. For the distances whose calculated distance is listed as NaN (not enough numbers), the difference in frequencies were great enough that the projected distance was greater than 80 m and therefore outside of the matrix generated by the SCAFFIP. Because so many of the data could not generate numeric values, the function could not be completed as designed and was left out of this version of the program.

Table 4  Calculated distance compared with actual distance

<table>
<thead>
<tr>
<th>Actual distance (m)</th>
<th>Calculated distance (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>6.6436</td>
</tr>
<tr>
<td>10</td>
<td>48.6233</td>
</tr>
<tr>
<td>15</td>
<td>59.6017</td>
</tr>
<tr>
<td>20</td>
<td>22.9499</td>
</tr>
<tr>
<td>25</td>
<td>NaN</td>
</tr>
<tr>
<td>30</td>
<td>29.8868</td>
</tr>
<tr>
<td>35</td>
<td>NaN</td>
</tr>
<tr>
<td>40</td>
<td>45.3063</td>
</tr>
<tr>
<td>45</td>
<td>8.5006</td>
</tr>
<tr>
<td>50</td>
<td>NaN</td>
</tr>
<tr>
<td>55</td>
<td>NaN</td>
</tr>
<tr>
<td>60</td>
<td>NaN</td>
</tr>
</tbody>
</table>
4. Conclusion

The GUI was able to display a filter that could be used to allow the user to gain a better understanding of the atmospheric effects of sound propagation. The save functions also allow the user to compare individual data points later, as well as overall graphs, which makes the GUI useful for future research on sound distortion of specific files. The initial results reflect the expectation that sound will travel faster at night, indicating sound degradation will occur slower.

Several challenges remain in the simulation. Errors in the correlation values may be in the data collection or in the program. In the program, it is possible that the linear interpolation between points on the matrix was not an adequate approximation, which led to the error between the predicted and observed sounds. It is also possible that when data were collected, the effect of wind on the microphone caused static and other noises that introduced other signals to the original, meaning that it was not directly comparable to the original. As the distance increased, other noises would be more prominent in the recording and would lead to a decrease in correlation between the collected and predicted frequencies, which reflects the decreasing trend demonstrated in Table 3. The distance function could not accurately match a sound profile to its distance. This is a related problem to the lack of correlation between the predicted and collected data. It was difficult for the program to identify which distance profile best fit the input sound because there was not a very high similarity between the predicted and the actual signals. These issues can be addressed as work continues on the simulation.
5. References


function newSound=audioDistort(imptSound, fs, freq, dB, axes1, axes2, axes3, humid, purpose, dBaxes)

[~,col]=size(imptSound);

[dftaudio, freqVec]= dftFreq(imptSound, fs); %do the fft transformation
newdB=dBVec(freqVec,dB,freq,humid, purpose); %get the decibel attenuation matrix
%plot(dBaxes,freqVec,newdB); %plot the filter on the axes passed in

dftNewLeft=getDistortFFT(newdB,dftaudio,1); %distort the left side
newSoundLeft=(real(ifft(dftNewLeft))); %get the signal for the left

if(col==2)
    dftNewRight=getDistortFFT(newdB,dftaudio,2); %distort the right side
    newSoundRight=(real(ifft(dftNewRight))); %get the signal for the right
    newSound=[newSoundLeft newSoundRight]; %concatenate the two sides together
else
    newSound=newSoundLeft;
end

graphAudioInfo(newSound,fs,axes1,axes2,axes3);
--

function dBVec=dBVec(freqVec,dB,freq,humid,purpose)
%freqVec is the vector with frequencies to match the sound file
%dB is the read in dB attenuations
%freq is the read in corresponding frequencies
%humid is the humidity of the air
%purpose is either -1 or 1 and indicates whether the sound is to be distorted or undistorted

%plot attempt using interp1 function
if(purpose==-1)
dBVec = purpose * interp1(freq, dB, freqVec, 'linear', 0.1);

elseif (purpose == 1)

    % calculate slope for each bin
    tempdB = dB(2:end); % offset dB
    deltabD = tempdB - dB(1:end-1); % calculate difference in dB between bins
    tempFreq = freq(2:end); % offset freq
    deltaFreq = tempFreq - freq(1:end-1); % calculate difference in freq between bins
    slopeMat = deltabD ./ deltaFreq;

    % calculate the number of bins
    binNum = length(freq) - 1;

    % initialize all the expanded matrices for frequency, dB and slope
    exFreq = [];
    exdB = [];
    exSlope = [];

    % expand dB and freq to match the size of freqVec for k=1:binNum
    % run once for each bin
    binLength = getFreqIndex(freq(k+1), freqVec) - getFreqIndex(freq(k), freqVec); % calculate the length of the current bin
    expFreq = [expFreq, repmat(freq(k), binLength, 1)']; % expand frequency to the length of the bin
    expdB = [expdB, repmat(dB(k), binLength, 1)']; % expand dB to the length of the bin
    expSlope = [expSlope, repmat(slopeMat(k), binLength, 1)']; % expand slope to the length of the bin

    % set the variables to their expanded selves
    dB = expdB;
    freq = expFreq;
    slopeMat = expSlope;
% cut freqVec to appropriate length so it matches
truncFreqVec=freqVec(1:length(dB));

% calculate dB for each frequency value
dBVec=(truncFreqVec-freq).*slopeMat+dB;
%
% extrapolate dB decrease so it covers the whole audio file

freq=[1000,1600,2000,2500,3150,4000,5000,6300,8000,10000,12500,16000,20000,25000,31500,40000,50000,63000,80000,100000]';
shumidity=[10,20,30,40,50,60,70,80,90];
% attenuations for various frequencies and humidities
dbAtten=-1*[array of values];
wantedHumid=str2double(humid); % get the humidity column for the passed on humidity
diffLength=length(freqVec)-length(dBVec);
% length that new freq matrix needs to be
wantedFreq=linspace(truncFreqVec(end),freqVec(end),diffLength);
% generate the freq matrix for the higher dB attenuations
extrapAtt=interp2(humidity,freq,dbAtten,wantedHumid,wantedFreq,'linear ');
% interpolate to get the actual dB values and invert so it matches dimensions
dBVec=[dBVec extrapAtt]*purpose;
disp('I am doing this based on humidity');
end
--

% does a fast fourier transform on a given audio and returns the fft and the % vector of correlating frequency values in Hertz
function [dftaudio, freq]= dftFreq(audio, fs)
%calculate basic spacing of the audio
file

deltaT=1/fs; %defines the time
in between each sample

N=length(audio); %number of smaples
t=(0:1:N-1)*deltaT; %vector enumerating
each time index
periodT=N*deltaT; %time
it takes to complete a period
deltaF=1/(periodT); %spacing on the
frequency scale

freq=(0:1:N-1)*deltaF; %vector enumerating each
frequency index

%do the
Fourier
transform
dftaudio=(fft(audio));

--

%given dB attenuation and the fft of an audio
clip, return the modified
%audio fft

--

findDistance

%read in SCAFFIP files
proptabPath=uigetdir('C:\Users\raglin_guest2\Documents\Data Collection\proptab
files\Grass Jul 24','Select SCAFFP Data
Files');%get the folder containing the
SCAFFIP proptab files

[dB, freq, range]=readProptabData(proptabPath); %get
back the matrix

%Import the clean sound
[FileName,PathName]=uigetfile({'*.wav';'.au'},'S
elect Clean Sound
File','C:\Users\raglin_guest2\Documents\MATLAB\Te
st Sounds\Voice Record Pro\');

pathName=strcat(Path
Name,FileName);[
cleanSound,fs]=wavr
ead(pathName);

for k=5:5:60
%Import the disorted sound
% [FileName, PathName] = uigetfile({"*.wav";"*.au"}, 'Select Distorted Sound File', 'C:\Users\raglin_guest2\Documents\MATLAB\Test Sounds\Voice Record Pro');
PathName = 'C:\Users\raglin_guest2\Documents\MATLAB\Test Sounds\Voice Record Pro';
FileName = strcat(num2str(k), 'm.wav');
pathName = strcat(PathName, FileName);
[distortSound, ~] = wavread(pathName);

% find dB attenuation between the distorted and clean files
cleanDistance = .5; % the distance at which the clean measurement was taken
[useAtten, dBAtten, dftFreq] = getdBAtten(cleanSound, distortSound, fs);
% obtain the attenuations for corresponding frequencies
attens = interp1(freq, dB', 400); % find the dB attenuations for a frequency of 400
% attens = median(dB');
distance = interp1(attens', range, useAtten); % get the distance for the found attenuation

disp([num2str(k), ': ', num2str(distance), 'm away.']);
% display results

function newAmp = getDistortFFT(dBMat, fftAudio, channel)
dBMat = dBMat'; % reshape the dBMatrix to the right dimensions
fftAudio = (fftAudio(:, channel)); % take one side of the audio
phaseComp = angle(fftAudio); % get the phase of the audio (so that it can later be recomposed with the magnitude

% convert dB attenuation into amplitude change
% use dB=20*log(value/ref) and solve for value
% use fftAudio for ref and dBMat for dB
fftAudio=(fftAudio(1:length(dBMat)));
phaseComp=phaseComp(1:length(dBMat));
fftAudio=abs(fftAudio);
newMag=dBMat/20;
newMag=10.^newMag;
newMag=newMag.*fftAudio;
%newAmp=newMag.*cos(phaseComp)+1i*sin(phaseComp); % combine new magnitude and phase to get complex numbers
newAmp=newMag.* exp(1i*phaseComp);

function index=getFreqIndex(getFreq,freqVec)
deltaF=freqVec(2)-freqVec(1);
index=round(getFreq/deltaF);

% graphs frequency vs magnitude and puts it into given plots
function graphAudioInfo(audio,fs, axes1, axes2, axes3)
% clip=audio(1:length(audio)); % select part of the audio file clip=audio;
% clip=audio(1:length(audio))/10; % decrease volume by a factor of 10

calculate basic spacing of the audio file deltaT=1/fs; % defines the time in between each sample
N=length(clip); % number of samples
t=(0:1:N-1)*deltaT; % vector enumerating each time index periodT=N*deltaT; % time it takes to complete a period
deltaF=1/(periodT); % spacing on the frequency scale
freq=(0:1:N-1)*deltaF; % vector enumerating each frequency index
% do the Fourier transform
dftclip=fft(clip);
dftclip=dftclip/length(dftclip);
%plot the raw sound as
 time vs amplitude
 plot(axes1,t,real(clip));
 title('Time vs Amplitude'); xlabel('Time (sec)');
 ylabel('Amplitude');

%plot a linear freq vs magnitude graph for
 part of the data dispLength=10000; %length
 for freq vs magnitude linear graph
 freqDisp=freq(1:dispLength); %shorten
 frequency scale
 messDisp=dftclip(1:dispLength); %shorten
 data plot(axes2,freqDisp,abs(messDisp));
 %plot freq vs magnitude
 %plot(freqDisp,abs(real(messDisp)))); %plot
 freq vs magnitude title('Linear Freq vs.
 Magnitude');xlabel('Frequency (Hz)');
ylabel('Amplitude');

%plot a semilog x graph of freq vs
 magnitude for all data if 20000/deltaF<=N
   freqEnd=20000/deltaF; %index on the frequency
 vector for 20000 Hz else
   freqEnd=N; %go to the highest frequency
 end
 freqStart=20/deltaF; %index on the frequency
 vector for 20 Hz
 graphFreq=freq(freqStart:freqEnd);
 graphdft=abs(dftclip(1:freqEnd-
 freqStart+1));
 %graphdft=abs(real(dftclip(1:freqEnd-freqStart+1)));
 semilogx(axes3,graphFreq,graphdft);
 title('Semilogx Freq vs. Magnitude');
 xlabel('Frequency (Hz)');
ylabel('Amplitude');

end

function
[dB,freq]=importFilter(dBaxes,dist,folderPath,purpose)
dist=str2double(dist);
[dB, freq]=readProptabData(dist,folderPath); %read in
the data from
SCAFFIP output
%plot the decibel attenuation
plot(dBaxes,freq,dB*purpose);
title('dB Attenuation');xlabel('Frequency (Hz)');ylabel('dB');
--

function [t, freqAxis, ampAxis]= plotAmpFreq(handles, audio, fs)
%calculate basic spacing of the audio file
deltaT=1/fs; %defines the time in between each sample
N=length(audio); %number of samples
t=(0:1:N-1)*deltaT; %vector enumerating each time index
periodT=N*deltaT; %time it takes to complete a period
deltaF=1/(periodT); %spacing on the frequency scale
timeAxis=freq=(0:1:N-1)*deltaF; %vector enumerating each frequency index
%do the Fourier transform
dftaudio=fft(audio);

%plot a semilog x graph of freq vs magnitude for all data

if 20000/deltaF<=N
    freqEnd=20000/deltaF; %index on the frequency vector for 20000 Hz
else
    freqEnd=N; %go to the highest frequency
end
freqStart=20/deltaF; %index on the frequency vector for 20 Hz

freqAxis=freq(freqStart:freqEnd);
ampAxis=abs(dftaudio(1:freqEnd-freqStart+1));
end
--

function [dB, freq]=readProptabData(dist,folderPath)
%filePath=uigetdir;
%[fileName,filePath,index]=uigetfile

fileSpecsName='proptab.pth';
fileDataName='proptab.ptd';
% import spec document for SCAFFIP output
fileSpecsPath=strcat(folderPath,fileSpecsName);
% specify path to the spec file
specID=fopen(fileSpecsPath); % open the file
formatSpec='%s'; % read as a string
fileSpecs=textscan(specID,formatSpec,'delimiter','
\n'); % read specs line by line into a cell of strings
fclose(specID); % close the file

row=str2num(fileSpecs{1}{12})+1; % get the number of rows in the data file
column=str2num(fileSpecs{1}{14})+1; % get number of columns in the data file
% import data document into dataMatrix
fileDataPath=strcat(folderPath,fileDataName);
% specify path to the data file
dataID=fopen(fileDataPath); % open the file
formatData='%f'; % read as floats
fileData=textscan(dataID,formatData); % read data number by number into a cell containing a one dimensional float array
fclose(dataID); % close file

dataMatrix=fileData{1}; % get element out of cell; it's a one dimensional float array
dataMatrix=reshape(dataMatrix,column,row)'; % reshape matrix into 2 dimensional matrix of correct dimensions
% stepRange=dataMatrix(3,1)-dataMatrix(2,1);
dist=50;
getRow=round(dist/stepRange+1);
% get desired part of data Matrix; first and last rows
%dBMatrix=dataMatrix(1:row-1:row,:);
freq=dataMatrix(1,:);
%dB=dataMatrix(row,:);
 dB=dataMatrix(getRow,:);
 dB(1)=0;
Function
writeDistortedSound(sound,fs,fileName,dist,ground)
ground(ground==' ') = '_'; fileName=fileName(1:end-4);
newName=strcat(fileName,'_',dist,'m_',ground,'.wav'); wavwrite(sound,fs,newName);
msgbox(strcat('Successfully saved to: ',newName));

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