ECEn 487 Real-Time Digital Signal Processing Laboratory

Lab 4 Acoustic Direction Finder

Due Dates

This is a three week lab. All TA check off must be completed by Friday, April 4, or the lab will be marked late.

<u>Lab book write-up submission, beginning of lab class Friday, April 4.</u>

ADDITIONALLY:

In addition to the assignment above, you need to turn in a one-paragraph (up to one page) proposal on Friday, March 21, about the project that you will complete of your own choosing. This will then be returned to you on Friday, March 28.

Objectives

The purpose of this lab is for each student to build a working real-time acoustic direction finder. The processor will compute the phase between narrowband signals seen at two microphones using a sample autocorrelation at complex baseband. Given this phase, and the known baseline geometry between the microphones, a direction of arrival will be computed.

Reading Assignment

- 1. Textbook, Oppenheim and Schafer, Discrete-Time Signal Processing, Third Ed., Sections 12.4 and Appendix A.2
- 2. The Introduction Section below, in the lab handout.

Introduction

In many applications, including for example radio astronomy, wireless communications, SONAR detection, intelligence signal interception, autonomous robotic vehicle navigation, and medical ultrasound imaging, it is desirable to estimate the direction of arrival (DOA) of the wavefront emitted from an acoustic or electromagnetic source. Figure 1 illustrates a simple two sensor DOA estimation configuration for determining the direction to a narrowband acoustic source. Let $x_1(t)$ and $x_0(t)$ represent the continuous-time signals received by two microphones 03/14/14

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separated by distance d. Due to the different propagation path distances to the two sensors, the signal at $x_1(t)$ (neglecting noise) is delayed and attenuated relative to $x_0(t)$ such that

$$x_1(t) = \alpha x_0(t-\Delta)$$
, where $\Delta = (d/c) \sin \theta$, (1)

where α is a positive real attenuation, and c = 344 m/s is the speed of sound in air at 71 °F. We wish to estimate θ .

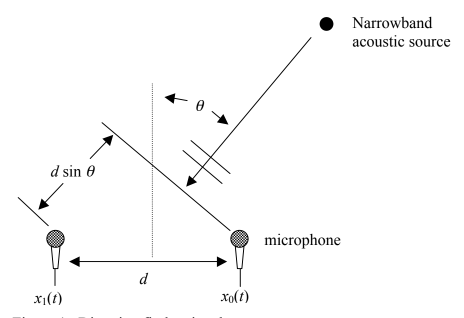


Figure 1. Direction finder signal geometry.

Narrowband signals (i.e. where the signal bandwidth is less than 10% of the signal center frequency, Ω_c) can be conveniently represented using complex envelope notation, i.e. $x_0(t) = \text{Re}\{e^{j\Omega_c t}s_0(t)\}$, where $s_0(t)$ is the lowpass complex baseband envelope signal. In a communications environment, you may think of $e^{j\Omega_c t}$ as a "carrier" signal (as in a radio frequency carrier in a broadcast transmission) and $s_0(t)$ as the "modulating" or information bearing signal.

Because of the narrowband assumption, time delay Δ acts approximately as a constant phase shift across the signal band, so we may write $x_1(t) = \alpha x_0(t - \Delta) \approx \alpha \operatorname{Re}\{e^{j\Omega_c t}[e^{-j\Omega_c \Delta}s_0(t)]\}$. Equality holds for pure sinusoids.

After sampling we have,

$$x_0[n] = \text{Re}\{e^{j\omega_c n}s_0[n]\}, \text{ and } x_1[n] = \text{Re}\{e^{j\omega_c n}s_1[n]\} \approx \alpha \text{ Re}\{e^{j\omega_c n}(e^{-j\Omega_c \Delta}s_0[n])\},$$
 (2)

03/15/13 Rev. B where $\omega_c = 2\pi \frac{\Omega_c}{\Omega_S}$, and Ω_S is the radian sample frequency. Now $s_0[n]$ is the complex

baseband modulating signal, and $e^{j\omega_c n}$ is the frequency causal carrier.

For phase estimation it is more convenient to work with the complex baseband envelope signals, $s_0[n]$ and $s_1[n]$, which can be computed with a Hilbert transform followed by a complex bandshift as shown in Figure 2.

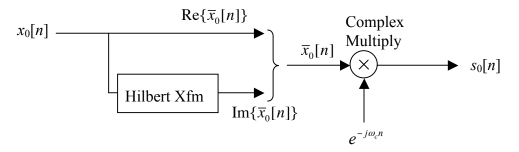
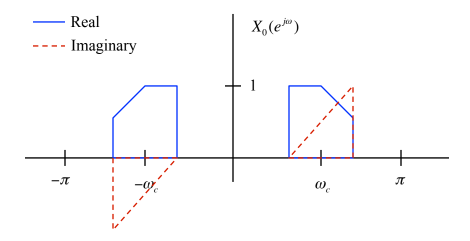


Figure 2. Baseband complex envelope signal generation.

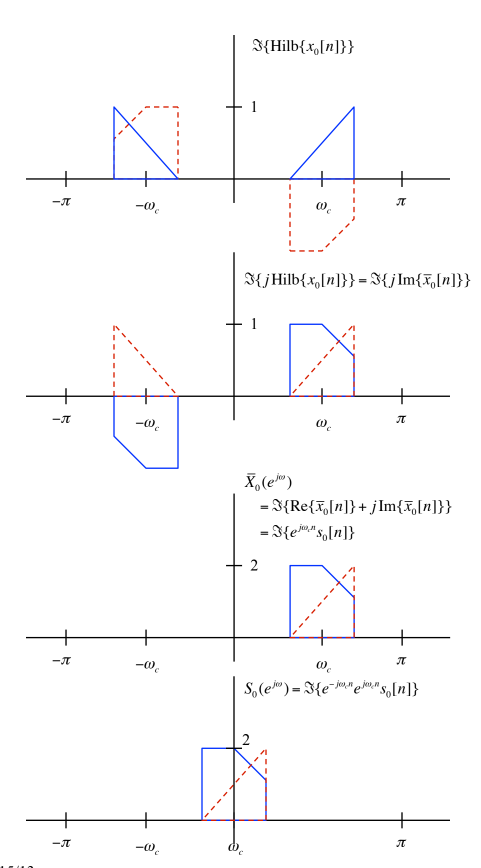
Note that a Hilbert transform is merely a 90° phase shifter allpass filter and that

$$\begin{split} \overline{x}_0[n] &= x_0[n] + j(\text{Hilbert}\{x_0[n]\}) \\ &= \text{Re}\{e^{j\omega_c n} s_0[n]\} + j \text{Im}\{e^{j\omega_c n} s_0[n]\} \\ &= e^{j\omega_c n} s_0[n]. \end{split}$$

The Following figures illustrate the relationships between these signals in the frequency domain for an example bandpass signal:



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03/15/13 Rev. B Consider the inner product of the two baseband microphone signals. Using (2) we find

$$s_0[n]s_1[n]^* = e^{j\Omega_c \Delta} \alpha |s_0[n]|^2,$$

$$\angle (s_0[n]s_1[n]^*) = \Omega_c \Delta, \text{ so using (1)},$$

$$\theta = \sin^{-1} \left(\frac{c}{d\Omega_c} \angle (s_0[n]s_1[n]^*)\right),$$
(3)

where * indicates complex conjugate, and ∠ is the phase angle of a complex number. Clearly we can compute the DOA directly from the baseband envelope inner product.

We can improve on Figure 2 and Equation (3) by including averaging to reduce the effects of noise, and replacing the Hilbert transform with the equivalent structure shown (once for each mic signal) in Figure 3. The advantage of this "complex baseband bandshifter" approach is that the lowpass filters reject out-of-band noise and interference, and the filters can use decimating polyphase implementation for efficiency, where the Hilbert transform filter must operate at the highest sample frequency.

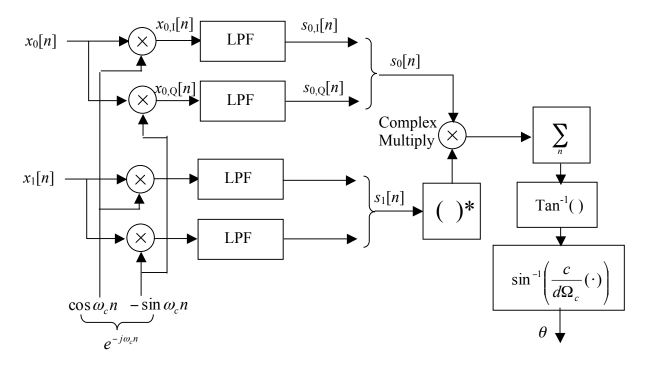


Figure 3. Direction finder block diagram.

The conjugate, complex product, and summation blocks are really performing a crosscorrelation function as described in the textbook, Appendix A.2 and A.3. The summation should be over 03/15/13 page 5

approximately 0.1 to 5 seconds of samples.

<u>Experiment 1</u> Construct a real-time DSP acoustic direction finder.

Procedure

- 1. Write a MATLAB DSP code to implement the direction finder algorithm illustrated in Figure 3. Use your Lab 3 code as the starting point. You will need some elements from your Lab 3 code (e.g. complex multiplies, building a sine cosine table).
- 2. Design a suitable FIR lowpass filter for your system.
- 3. Use a function generator and an amplified speaker as a narrowband signal source. Select a transmit frequency and sample frequency to be compatible.
- 4. Note that careful choice of these frequency relationships can significantly reduce the required length of your sine cosine table. Why?
- 5. Use a stereo microphone mixer / preamp and two microphones as input to your direction finder. Mount the microphones a known distance, *d*, apart that is approximately 1/2 wavelength at your transmit frequency.
- 6. Adjust mic separation, frequencies, and/or scale factors to calibrate the angle estimation for accuracy.
- 7. Demonstrate proper direction finding operation to the TA and have her/him sign off completion in your lab book.

Experiment 2 DOA estimation competition.

Procedure

- 1. The final day of this lab we will hold a competition for all working direction finders. The professor will choose the source location. Each team will mount their microphones on the chosen table in turn.
- 2. Performance awards will be given for two categories:
 - 1) lowest average angle estimation error with high SNR after one second of processing (you will need to give me a single number computed from your code)
 - 2) lowest source power level for a fixed angle error tolerance level (within 5 degrees).

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Laboratory 4 TA Check-off Page (to be submitted with laboratory report)
Student Name:
Task 1.7 – Demonstrate your working acoustic direction finder to the TA.