

EEO 401
Digital Signal Processing
Prof. Mark Fowler

Note Set #24

- Spectral Analysis of Signals in Noise
- Reading Assignment: Ch. 6 of Porat's Book

Frequency Meas. in Noise Problem

Want to now look at the effect of noise on using the DFT to measure the frequency of a sinusoid.

Consider single complex sinusoid case:

Assume Complex White Noise
Gaussian, Zero-Mean
Variance: $\sigma_v^2 = \gamma_v$

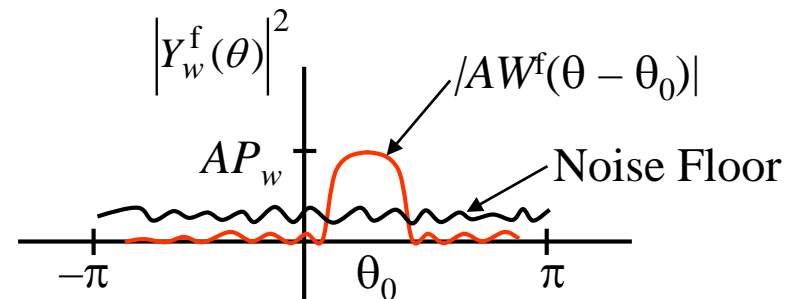
$$y[n] = Ae^{j\theta_0 n} + v[n], \quad 0 \leq n \leq N - 1$$

Define: **Input Signal-to-Noise Ratio (SNR)**:

$$SNR_i = \frac{\text{signal power}}{\text{noise power}} = \frac{A^2}{\sigma_v^2} \quad \text{In dB: } 10 \log_{10} \left(\frac{A^2}{\sigma_v^2} \right)$$

**Model for Windowed DTFT
of Received Signal:**

$$Y_w^f(\theta) = AW^f(\theta - \theta_0) + V_w^f(\theta)$$



Impact of Noise

1. Makes it difficult to “see” the signal peak
 - Need signal peak well above the noise floor
 - If not.... Might not detect presence of signal
2. Noise perturbs the peak location
 - Degrades accuracy of the frequency estimate

So Processing Needs To....

- First, Detect the Signal
 - Look for peaks in the DFT
- Then, Estimate the Frequency (and amplitude/phase)
 - Same as before

Need to do analysis to determine the performance of these two[†] processing tasks. → (Use DTFT in analysis rather than DFT)

[†] We'll only consider Detection Performance (see Porat's Book or EE522 for Estimation).

Signal Detection Analysis

Goal: Analyze relationships between peak level in DTFT due to signal and the noise floor height to answer:

Q: What parameters determine how high the signal's peak is above the noise floor?

DTFT of Windowed Noisy Signal:

$$\begin{aligned} Y_w^f(\theta) &= DTFT \left\{ w[n] (Ae^{j\theta_0 n} + v[n]) \right\} \\ &= A \underbrace{\sum_{n=0}^{N-1} w[n] e^{j(\theta_0 - \theta)n}}_{\text{Signal Part}} + \underbrace{\sum_{n=0}^{N-1} w[n] v[n] e^{-j\theta n}}_{\text{Noise Part}} \end{aligned}$$

Signal Detection Analysis (pt. 2)

Signal part peaks at $\theta = \theta_0$, so look there:

$$Y_w^f(\theta_0) = A \underbrace{\sum_{n=0}^{N-1} w[n]}_{\text{Peak Height}} + \sum_{n=0}^{N-1} w[n]v[n]e^{-j\theta_0 n}$$

Peak Height = A “Boosted” by $\sum w[n]$

For Rect. Window this “Boost” is: $\sum_{n=0}^{N-1} w_R[n] = N$

Q: What is the boost for other windows?

Compare $\sum w[n]$ for other windows to that for the Rect window:

$$CG = \frac{\sum_{n=0}^{N-1} w[n]}{\sum_{n=0}^{N-1} w_R[n]} = \frac{\sum_{n=0}^{N-1} w[n]}{N}$$

Define Coherent Gain of Window
“Boost Lost” due to using a Non-Rect Window

- Note: $CG \leq 1$ (“=” for Rect. Window)
- CG nearly independent of N

Signal Detection Analysis (pt. 3)

Re-write DTFT Peak Using CG:

$$Y_w^f(\theta_0) = A(N \times CG) + \sum_{n=0}^{N-1} w[n]v[n]e^{-j\theta_0 n}$$

Impact of Signal
on Peak Height

Impact of
“Processing Length”

Impact of
“Window Shape”

“More Rect”
→ ↑Peak

↑Length → ↑Peak

→ Output Peak = (Input Amplitude) × (N • CG)

However, the noise floor also increases.... So we need a way to measure “Improvement”.... “Output SNR”

Signal Detection Analysis (pt. 4)

$$\text{Output SNR} = SNR_o = \frac{\text{Power of DTFT's Signal Peak}}{\text{DTFT Noise Power at Peak}}$$

DTFT Power at Peak:

“FOIL”
The Terms

$$\begin{aligned} |Y_w^f(\theta_0)|^2 &= Y_w^f(\theta_0) \times \bar{Y}_w^f(\theta_0) \\ &= (NA \times CG)^2 + 2NA \times CG \times \text{Re} \left\{ \sum_{n=0}^{N-1} w[n]v[n]e^{-j\theta_0 n} \right\} \\ &\quad + \sum_{n=0}^{N-1} \sum_{m=0}^{N-1} w[n]w[m]v[n]\bar{v}[m]e^{-j\theta_0(n-m)} \end{aligned}$$

Signal Part

Noise Part

Signal Detection Analysis (pt. 5)

Now... need to look at the average output power:

Expected Value of 1st noise term is zero because $E\{v[n]\}=0$

$$E\left\{\left|Y_w^f(\theta_0)\right|^2\right\} = (NA \times CG)^2 + \underbrace{\sum_{n=0}^{N-1} \sum_{m=0}^{N-1} w[n]w[m] \underbrace{E\{v[n]\bar{v}[m]\}}_{\sigma_v^2 \delta[n-m]} e^{-j\theta_0(n-m)}}_{\sigma_v^2 \sum_{n=0}^{N-1} w^2[n]}$$

Use Sifting Prop.

Autocorr.
of
White
Noise

Signal Peak's Power:

$$(NA \times CG)^2$$

Noise Power @ Peak:

$$\sigma_v^2 \sum_{n=0}^{N-1} w^2[n]$$

Signal Detection Analysis (pt. 6)

Now... Can write expression for “Output” SNR:

$$SNR_o = \frac{(NA \times CG)^2}{\sigma_v^2 \sum_{n=0}^{N-1} w^2[n]} = \underbrace{A^2 (N \times CG)^2}_{SNR_i} = N \times SNR_i \underbrace{\left[\frac{N(CG)^2}{\sum_{n=0}^{N-1} w^2[n]} \right]}_{=PG}$$

Now... To “simplify” define “Processing Gain” PG:

$$PG = \frac{N(CG)^2}{\sum_{n=0}^{N-1} w^2[n]} = \frac{N \left(\frac{1}{N} \sum_{n=0}^{N-1} w[n] \right)^2}{\sum_{n=0}^{N-1} w^2[n]} \quad \longrightarrow \quad PG = \frac{\left(\sum_{n=0}^{N-1} w[n] \right)^2}{N \sum_{n=0}^{N-1} w^2[n]}$$

$$SNR_o = N \times PG \times SNR_i$$

- Measures Effect of Signal Environment
- Measures Effect of Window Type (i.e., Shape)
- Measures Effect of Processing Length (Don't Count Zero-Pads!!!)

Signal Detection Analysis (pt. 7)

Comments

- Generally Need $SNR_o \geq 14$ dB to ensure reliable detection!
- $PG \leq 1$ (with “=” for Rect Window)
- Coherent Gain (CG) vs. Processing Gain (PG)
 - CG relates Peak Level to Signal Amp: $Peak\ Level = N \times CG \times A$
 - PG relates Peak’s SNR to Signal SNR: $SNR_o = N \times PG \times SNR_i$
- CG and PG are usually Specified in dB
 - CG in dB: $10 \log_{10}(CG)^2$
 - PG in dB: $10 \log_{10}PG$

Squared!

Because CG is an Amplitude Gain

Not Squared!

Because PG is a Power Gain

Signal Detection Analysis (pt. 8)

Another View of Output SNR

Recall an earlier equation for output SNR:

$$SNR_o = \frac{(NA \times CG)^2}{\sigma_v^2 \sum_{n=0}^{N-1} w^2[n]}$$

Consider (for ease) the Rect Window ($CG = 1$ and $\sum w^2[n] = N$)

so...

$$SNR_o = \frac{N^2 A^2}{N \sigma_v^2} = \frac{N^2 \times (\text{Input Signal Power})}{N \times (\text{Input Noise Power})}$$

Signal Power Boosted by N^2

Noise Power Boosted only by N

Since the Signal is Boosted More Than the Noise, we get a Boost in SNR:

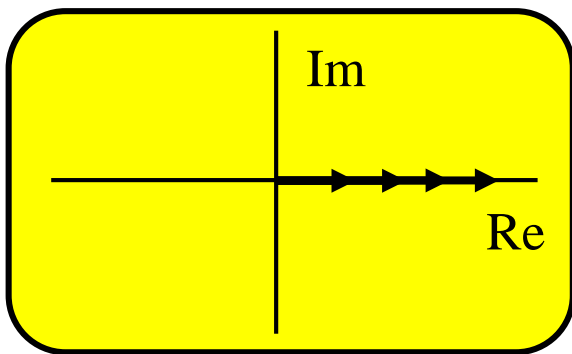
$$SNR_o = N \times SNR_i \quad (\text{recall : PG} = 1 \text{ for Rect})$$

Signal Detection Analysis (pt. 9)

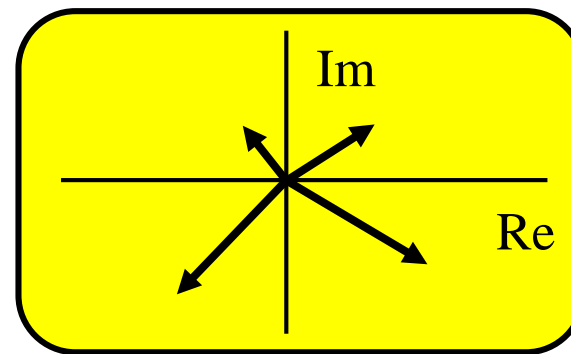
Yet Another View of Output SNR

Recall this form for the DTFT at the peak:

$$Y_w^f(\theta) \Big|_{\theta=\theta_0} = \left[A \sum_{n=0}^{N-1} w[n] e^{j(\theta_0-\theta)n} \right]_{\theta=\theta_0} + \left[\sum_{n=0}^{N-1} w[n] v[n] e^{-j\theta n} \right]_{\theta=\theta_0}$$
$$= \underbrace{A \sum_{n=0}^{N-1} w[n] e^{j(0)n}}_{\text{Signal}} + \underbrace{\sum_{n=0}^{N-1} w[n] v[n] e^{-j\theta_0 n}}_{\text{Noise}}$$



Signal Terms Add “Coherently”
... **Sum Grows Fast**



Signal Terms Add “Incoherently”
... **Sum Doesn't Grow As Fast**

Signal Detection Analysis (pt. 9)

Impact of Actually Using DFT rather than DTFT

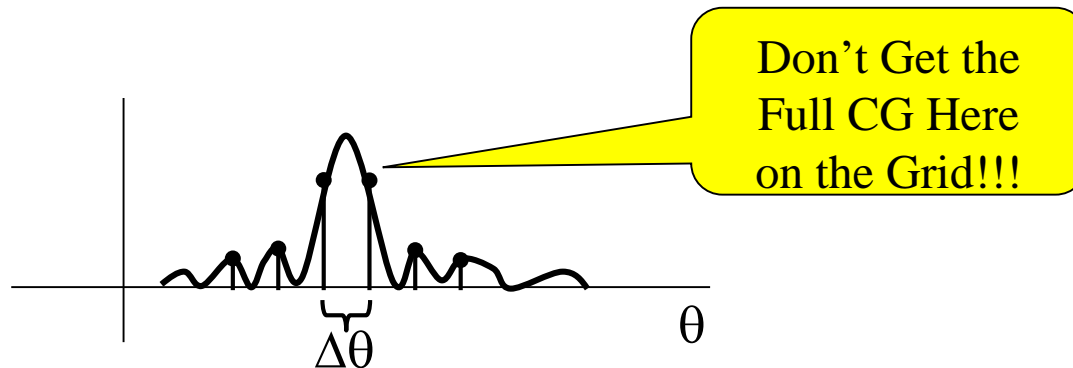
Although we did our analysis using the DTFT, the actual processing is done using the DFT.

Q: What Impact Does This Have?

Recall: DFT is DTFT computed on a grid

→ DTFT Peak May Not Fall On the Grid

Worst Case: Peak Halfway Between Grid Points



Signal Detection Analysis (pt. 10)

Impact of Actually Using DFT rather than DTFT (cont.)

Leads to Defining “Worst-Case” Gains:

$$CG = \frac{1}{N} \left| \sum_{n=0}^{N-1} w[n] e^{j0.5(\Delta\theta)n} \right|$$

$$PG = \frac{\left| \sum_{n=0}^{N-1} w[n] e^{j0.5(\Delta\theta)n} \right|^2}{N \sum_{n=0}^{N-1} w^2[n]}$$

Num. in PG
comes from CG

Don't Need to
Adjust Denom b/c
it accounts for the
Noise Effect (which
is Flat, not Peaked)

Use Worst-Case Gains: when you need to be
conservative in predicting detection performance!!