Tuesday, September 22, 2020 5:55 PM

X WSS, HLTI Even from

Hen $S_X = \mathcal{J} \mathcal{L} \mathcal{R}_X \mathcal{J} \iff \text{nonneg. Next}$ X > H > Y

then X, Y i ointly WSS $S_Y = |H|^2 S_X$, $M_Y = 1-160$ M_X

,

Det. X, Y jointly WSS, we define Sxy(W) = FERXYS "Cross - Spectral Density" Gaussian Processes Def random variables X,,..., Xn are jointly Gaussian if every linear comb. of Xis is Gaussian Despecial case: X1,... Xn i'n de pendent, identius
Gaussian Def arandom process X(t) is a Ganssian process if theN, & (t,,..,tn) & IRh &X(t,), X(tz),..., X(tn) & are jointly gaussian.

Bercial Case indep gaussian at all tell

Def Jointly Gaussian Processes XLth YW.g. if Frymen ∀(t,,.., kn, 21,..., tm) ∈ Rn+m, {x(h),.., Y(2m)} i.g.
as r.v.s ∀(t,,.., kn, 21,..., tm) € 12", {X(b,1,.., Y(2m)) 6.0.
as r.v.s

i) If X(x) Gaussian, HLTI X-9/H-> Y X(x), Y(x) are jointly ganssian

2) For j.g. processes Uncorrloted = independent

Det. Aprocess is white if ithas flat PSD i.e. Sx(w) is constant fron

 $S_{x(\omega)}$ W=a in Finite power impossible

Px=00

usually, when we say "white" in practice, we mean flat PSDover the band of inderest

Sx(w)= (Yw, then 5-12 c3=Rx(t)=(S(t))

autocorrafamhite processis S, i.e. no two the indices are carelated with eachother

EX. X(t) gaussian process, uncorr=indep. So indepidendicalganssian at each E => White 1 mostroise in this chass is modeled

1 mostroise in this chass is modeled this way

A W GN Signal M(t)

Signal M(t)

model for AWGN is

model for AWGN is

r(t)=m(t)+n(t)

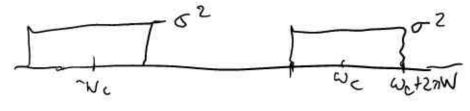
Tr.p. white
genssia

usuallymans indep. vientical grussian 4t

Independent N(0, 02) at alltime R(2)=0 4 20 R(0)=E[X2]= 02 J {R(T)3= I {o 26 (t-ti)3= 02= Sx(W)

We will have a receiver which will filter all incoming signals to BW of interest

So filtered noise looks live



by convention we say oz=No/2

 $P_{N} = \frac{1}{2\pi} \int S_{N}(\omega) d\omega = \frac{N_{0}}{2} \frac{(2\pi W)^{2}}{2\pi} = N_{0}W$ $Pewer in SSB noise is NoW = 20^{2}W$ $Power in DSB noise is <math>2N_{0}W = 40^{2}W$

Naise on Basebond Signals S (N)= No/2 Modelnoise as white Channe! noise AWN model send bb signal X(w) at the receiver, we nepty BPF HOWS= \$ 1,76150 5,(W) Hews Sy(w) = Sn(w) > X(w) b/c X(w)=ofor (W)>2NW X(W)

X(W) b/c N(W)=UTO (W)>27N

PN = 00 white noise has infinite power

 $P_{n} = \frac{1}{2\pi} \int_{\frac{\pi}{2}dW}^{\frac{\pi}{2}dW} = \frac{4\pi W}{2\pi} \frac{N_{0}}{2} = N_{0}W = \frac{P_{0}ver in}{f_{0}^{2}Need no.52}$ $\left(if AWGN, N_{0} = 2\sigma^{2}W\right)$ $50 P_{n} = 2\sigma^{2}W$

Obvious but important: additive >> Pn is indeportsignal power

Pn is a face of W, So WA (is a prop. of Husignal)

first example of the power-bus relations hip (tradeoff)

Signal-to-Noise ratio (SNR) is Pleratio
of received signal power over received noise power
(usually reported in dB)

in our case SNR bb = Pr experses messages you

in our case SNR bb = NoW 10 bk its

SNR bb = 10 logio (Pr) 10 bk its
porer

EX. AWGN, Variance 5x10-12 a faicts bb signal wy bw LOKHZ I transmit w/ lookWef power bat the channel attenuates by afactor of 10-10 PR = (100KW)(10-10) = 10-5W PN = NOW = (IDKHZ)(022)=(104HZ)(10-11) = 10-+W 1. Lear scale SNR = PR = 10-5 = 100 legsrale -> SNR2B= 10log10(100)= 20 dB

Noisein AM DSB-5C wetransmit ult)= 1 mlt) cos Wet 11/12 model: received = signal + AWN $\Gamma(E) = U(E) + n(E)$ c filtered white noise WOOWS WIE WARRY Sidefrack-falkabout filtered white noise that ight at bb SNLWY just live w/ deterministic signols, we can write a bb rep. of this noise. Y(t)=In(t)cos Not - Qn(t)sinact random Iapnesses

It can be shown that if Xi's White, Ganssian

1) In, anare Zero hear, basebond, jointy Was 2) Py = P= = Pa[== = [- = 1] Sy(w) ow) 3) In and Qn have some PSD -ZNV ZNW So Pan = Pin = Py=2NoW 4) if we is an axis of symmetry (i.e. in DSB) then In, an are indep. ult)=Acmlt) (os Wet

filtered noise Molz Can write the u(+)+h(+)

= u(t)+ n_I(t) coswet - nQ(t)sinwet Then we demodulate r(+) by product w/ cos(wetry) Hen basebandfiller (osa cosb= = cos(d)+ = cos(a-b)

Cosa smb===(sin(a+b)-sin(a-b))

1/1/2 . . 1 A 113.

Cosasmb===(sin(a+b) ~ sin(a-b)) V(t) (07 Not = ACM(t) Coshet cos(wotte) + NI(t) coshet coshete) - halt) sin wet coolwated & DOF: Her plus simplify y(1)= = = Acm(t) cosq + = (n_I(t) cosq + na(t) 5mg) + bb noise 1 this is stopping pt for non-coherent assume coherent, then \$ = 0 $y(t) = \frac{1}{2} A_{cm}(t) + \frac{1}{2} h_{I}(t)$ What we had W/no noiseFor col. $P_{N_{I}} = P_{N}$ By point (2) So power insignal (as before) is $P_0 = \frac{Ac^2}{4} P_M$ Power in noise is & PN = Pno $\frac{1}{\omega_{c}} = \frac{N_{o} \cdot 1}{2 \cdot 2n} (8xW)$ $= 2 N_{o} W$ So power in noise Pro= NoW = 02W

SNR power in notice
$$P_{no} = \frac{N_o w}{2} = \sigma^2 W$$

SNR $\frac{A_c^2 4 P_M}{N_o W/2} = \frac{A_c^2}{2N_o w} P_M$
 $\frac{A_c^2 4 P_M}{2N_o w} = \frac{A_c^2}{4\sigma^2 w} P_M$

SNR bb was $\frac{P_R}{N_o w}$, $\frac{P_R}{N_o w} = \frac{1}{2} \int_{N_o w}^{\infty} (A_c \cos \omega_c t \, m(t))^2 dt$
 $\frac{A_c^2 P_M}{N_o w} = \frac{A_c^2 P_M}{2N_o w} = \frac$

 $r(t) = \left(A_{c}m(t) + n_{z}(t)\right)_{GS} w_{c}t - \left(\frac{1}{2}A_{c}m(t) + n_{z}(t)\right)_{SINUc}t$ $\sqrt{\text{denod}} + BBfilter, assume coherent}$

Connectional
Turnelly Separation 22, 2020 XANTA

u(t)= Ac(1+am(t)) (coswet

r(t)= (Ac(1+am(t)) + no(t)) (coswet - Ma(t)) six wet

before if I @ coswet,

I get rided na(t) by cost sin

here, demod is rectifier + LPF -> doesn't

get nided na

Using Conventional demod - quadrature componentraise -> Worse than DSB or SSB

What if I have conventional AM on a demobline regular? = Life DSBAM, With a pilot tone

$$y(t) = \frac{a^{4}c_{m}(t) + \frac{1}{2}h_{z}(t)}{P_{N} = P_{N}^{DSB} - \frac{2N_{c}W}{t}}, \quad P_{R} = \frac{A^{2}c_{n}^{2}P_{M}+1}{2(a^{2}P_{M}+1)}$$

$$P_{0} = \frac{a^{2}A^{2}P_{M}}{I_{z}}$$

$$SNR_{DSB-com} = \frac{a^2A^2P_m}{2N_cW} = \frac{a^2P_m}{1+a^2P_m} = \frac{A^2}{N_cW} \frac{A^2}{N_cW} \frac{A^2}{N_cW} \frac{A^2}{N_cW} \frac{A^2}{N_cW} \frac{A^2}{N_cW} = \frac{A^2P_m}{N_cW} = \frac{A^2P_m}{N_cW$$

So Withapilot tone, SNR decreased by 12

Waste Power in pilot tore

Usless Carrier Component -> largepartof PR

Theselog, September 22, 2000 755 PM

A CGS (Wet + P)

Modulating A modulating We modulation"

FM

In frequency modulation"

Angle modulation"

Angle modulation"

Big Problem - not intuitive at all

- han linear - more lating the argument
of a transcendental function
we have to reby on math more than intenition

1

Generally: write any anole-modulated signal as $U(t) = A_c Cos(W_ct + \varphi(t))$ how will this assect Erequency content of the signal?

One simple example let $\varphi(t) = Wot + B - g$ eneral livear phase

but still narrowband

wil. tif co(t)= sin wot 7 - We have no tools to

what if q(t)= sin wot? - We have no tools to dear with this get

Def. The instantaneous frequency of an angle-modulated Signal ult = Ac (os (wet + Q(E)) is

 $\int_{c} (t) = \int_{c} + \frac{1}{2\pi} \frac{d}{dt} \varphi(t)$

or Wi(t) = Wet dep(t) in radianter.

In above example, $9(t)=\omega_{o}t+\theta$, $9(t)=\omega_{o}$ $\omega_{i}=\omega_{c}+\omega_{o}=f_{reg}, \text{ of nod signal}$

"More-or-Less" frea. of signilat time t

in PM We Let (q(t)= Kp m(t) (-> Phase & missage in FM We Let the instantaneous freque Leviation is prop. to the message fi-faxm in FM Q ~ | m(t) dt Specifically (q(t)- 271 Kg / m(z) 12

FM might bester be called "instantoreous freq. mod"

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How do we demod? we want to find Q(t) some how

ex. Let m(t)=acoswot

PM', q(t) = akp coswet

FM: cp(t)=2Makf cosword=

= 24 a 4 5 5 4 4 0 t

 $U_{PM}(t) = A_c Cos(\omega_{ct} + aup Cos \omega_{ct})$

UFM(t) = Ac (os (wet+ 2 Makf sin wet)

Lef Bp=akp, B== allf

Upm (=)= Ac Cos (wet + Bp campt)

UFM(6)=Ac(05(Wc++)3f Sin Wet)

PM; Phasechanges by at most Bp More generally: Kpmax (Im (H)) = 59 max

FAM. II - max/Im(E)).

FM: Kf max(Im(E)1) = DGmax, W BWOF May

Det modulation index PM: Bp= Kp max (Im(t)) = Dqmax FM: Bf= Kf Max(Im(4)1) = Ofnax

Special Case 9H12< 1 4t (low modinax) "low in Lex" or "Narrowband" FM/PM

UL+)=Aclos(wet +6(E))

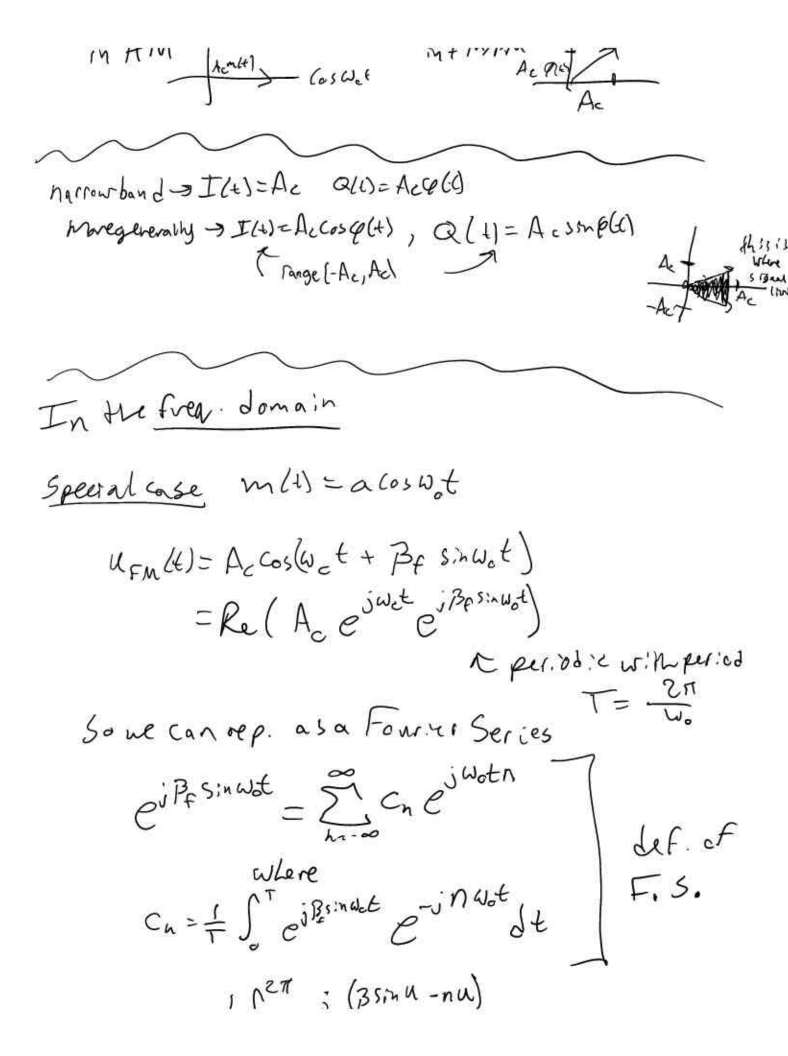
= A Cos(wet) Cos(p(x)) - Ac Sin(wet) Sin (as)

X A, Coswet - Ac Q(1) sin wet

cosx≈1 smanx x

I(t)=Ac, Q(t)=Acp(t)

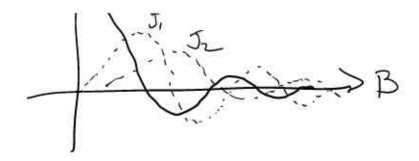
in AM front Coswell in FMPM Ac PICT



= 1 5 en ; (35inu-nu) = 1 C (35inu-nu) du , u=wat Evaluate this mitty ral X it's impossible This is an indexed set of functions of B with a name! Def. The nth order Bessel Function of the first kind for integer n Jn: R>R is def as $J_n(\beta) = \frac{1}{2\pi} \int_{C}^{2\pi} e^{j(\beta s)n\alpha - n\alpha} d\alpha$ Shockingly y secul Wehnea lot of in fo about Bessel From

1)
$$J_{n} = (-1)^{n} J_{n}$$
, $s_{n} |J_{n}(\beta)| = |J_{n}(\beta)|$

3) I will draw themfory on Poorly



4) Jn (B)= 5 (-1) (3/2) 1+2k

for small B, Jn(B) ≈ Bn 2" n1

Jas MA

Ja (B) & fersign

For higher B, you need more modes to estimate power

for BE8 conget 28% power, with <10 turns of

$$U(t) = Re(A_c \sum_{n=0}^{\infty} J_n(B) e^{jW_0 nt} e^{jW_0 t})$$

$$= A_c \sum_{n=0}^{\infty} J_n(B) cos((w_c + nw_0)t)$$

whoh ...

I transmitted one tone and my FM signal has

freq. of signal was mod. -> nonlinear op
but In & as no, it decays; infreq.

So angle modisignals are infinite BW

but approximately Finite BW

So we can lose a little info in high freq components

and filter before Thank after RX

4X 1(t)+X(t-T)

$$X(t) \rightarrow H_{1} \rightarrow X(t-T)$$

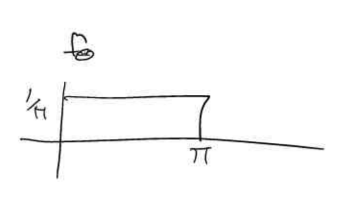
$$H_{1} = e^{j\omega T}$$

$$X(t) \rightarrow H_{2} \rightarrow 4X(t)$$

$$H_{2} \approx 4$$

$$X(t) \rightarrow H_{3} \rightarrow X'(t)$$

$$Fl_{3} = j\omega$$



P(SinO > 1/2) P(Coso 21/2) X

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Rx=E[~]

Sample autocorr = sample near (~)

たし~7