Tuesday, September 15, 7020 6:01 PM m(t) in Matlab MCn3 Sampled ~ & KKE ~40 KHz CERT Sampledat to represent c(t) must be \$2 for Nyquist sampling to take mltsclts > Matlab MEKICEKJat f(1) and

as is + row fs(1)> 2fc +2W So really 2fc+40 nHz magplits-semilogy phase - unwrap

Ard Review Sample space - Set of outcomes of a random Prob. Fron is PiParTR satisfying DOSP(E) SI YECO 2) P(D)=1 3) if E, ..., Ek are mulually exclusive (Eines = Visi) + Hen P(VEi) = ZP(Ei) if a samples pace is countable - discrete uncountable - cts P(FC) = 1-P(E) P(Ø)=0 P(E, VEZ) = P(E,) +P(EZ)-P(E, NEZ) if ECEZ, P(E,) <P(E2) Def A, Bindepewents ; ff P(ANB)=P/A)P/B) Def P(AIB) = P(ANB)

Effectnessace Accours 1B and P(XIB) >A ABOOUTS Salisfig the normalizedist. defof a prob. byP(B) Snon invariable W Samplespace Q if PIB) 20 I f events are indep. P(BIA) = PLANB) - PLANFIB) PLAN = PLANFIB) P(AIB)=P(A) Def. Apartition of the samples pace 12 is a set of events Bi,..., Bn satisfying D. U. Bi= Q (exhaustive) 2) Bin Bi=B Visi (mutual exclusivity) Total Probability Thuren: If &Bizin i's apartition of st , then for any ACSZ, I can write P(A) = EPBD P(AIBi) Proof. D(B)P(A1B=)=P(ANB=) Vi

From P(B) P(A) B) =
$$\sum_{i=1}^{n} P(A)B_{i}$$

if Bisare m.e., then And sare m.e.

so by Problet (3),

= $P(U(A)B_{i})$

but $VBi = \Omega$, so = $P(A)$

Bayes' Theorem $P(B|A) = \frac{P(A|B)P(B)}{P(A)}$

P(B) P(B) = $\frac{P(B)P(B)}{P(A)}$

P(B) P(B) = $\frac{P(A)P(B)P(B)}{P(A)}$

and I ternate (equivalent) statement:

if $EB_{i}E_{i}=i$ is a partition

$$P(B_{i}A) = \frac{P(A|B_{i})P(B_{i})}{P(A|B_{i})P(B_{i})}$$

P(B) "Priors"

M(bi) "Priors"
P(BxIA) "posterior"
Ex. Covid19 andibody test has false neg.
rate of 4%, false pas. rate of 10%. You take the test and you test positive.
What is the prob. Hat you havethe on tibo lies given
20% of essendialworkerslike you have them?
A = having andibodies, B = Testing positive
P(A IB) = P(BIA) P(A) P(A) P(BIA) P(A) P(A)
= (1-P(BGIA)) (.2), P(BGIA)=.04
(1-D(051A))(.2)+(.1)(.8)
$=\frac{(.96)(.2)}{(.96)(.2)+.08} \approx 71%$
Random Variables are functions from scampspaceto @

Random Variables are functions from sampspaceto a

X: SZ -> & (aTR)

nell, SZ may not be i umerical

nen, 2 may not be numerical 2 = {Heads, Tails} Y(11)=-1 X(H)=0 Y(7)=1 X(7)=1 Sane exp., Zvors, Z different means Use r. Vs as a means of mapping of loaspace where we can "domath" and definethings live distributions or Explodations we call range (X) "the space" of X, 5. if Scountables then X is discrete uncountable, than X13 Cts Def P.M.F. For ar.v. X with spee Sas fx:5 > LOJ $f_{X}(x_{i}) = P(X = x_{i})$ fy 1/9 9 $=P(X^{-1}(x_i))$ 1 Subatof SZ 501Xω=x, } = Ω 2fx(xi)=1, nhd def. fx(x)=0 if xds

Zfx(xi)=1, nhd def. fx (0)=0 if xds Ctrase: P.D.F. of cls r.v. X spaceS $f:S \rightarrow \mathbb{R}^{t}$) $\int_{\mathbb{R}^{t}} f_{x}(y) dy = \mathbb{P}(X \in \mathbb{I})$ $:= P(X^{-1}(\Sigma))$ Strigg dy = 1 $CDF.' F_{x}(y) = \int_{x}^{y} f_{x}(z)dz = P(x \leq y)$ (can be def. for discreter. US)

a)
$$0 \le f_X(x) \le 1$$
, b) f_X is non decreasing
c) $\lim_{x \to \infty} f_X(x) = 0$, $\lim_{x \to \infty} f_X(x) = 1$
d) $P(X \in (a,b)) = f_X(b) - f_X(a)$

fx(x)= = fx(y)/y=x Some important r.V.S 1. Bernoulli experiment isa "success" with pach. p "Failure" w. in prob. 1-p good model for some binary channels , ditwise 2. Binomial I perform n Bernoulli trials lindep), counts # successes P(X=K)=(n)px(1-p)n-k "how many bit erfors in an n-bit communication" 3. V_{ni} form X = V(ab) $f_{x}(a) = \begin{cases} \frac{1}{b-a}, a < x < b \\ 0, e / s \end{cases}$ 4. Normal (Gaussian) N(m, oz) fx(x)= 1 -(x-m)2/20-2 Common model for Humal noise (Mrst typesofnoise) Q function: Q(x) = 1. Wdx

Expectation:
$$Q(x) = \int_{X} f_{x}(x) dx$$
 where $X = N(e, 1)$

in Motlab, its inverse is too, $Q(c) = \frac{1}{2}$

if $X = N(e, 1)$, then

net someod!

 $N(M, \sigma^{2}) = \sigma X + M$

Repeatation

disc. $E[X] = \sum_{x} x_{i} f_{x}(x_{i})$

Cls. $E[X] = \int_{\infty} x_{i} f_{x}(x_{i}) dx$
 $E[X] = Mx$, $E[X - M^{2}] = \sigma^{2} e^{-Vorina}$

expectation is linear!

 $E[X] = Mx$, then $E[g(X)] = \sum_{y} f_{y}(x_{i}) f_{y}(x_{i})$

if $Y = g(X)$, then $E[g(X)] = \sum_{y} f_{y}(x_{i}) f_{y}(x_{i})$

if Y = g(X), then $E[g(t)] = Lg(x) f_X(x)$ goof to dx N(M,02) has mean M, vor. 02 Multiple R.V. joint Port. fxx (xy)=P(X=x and Y=y) marginal puf $f_{\chi}(x) = \sum_{y \in S_a} f_{x,y}(x,y)$ $f_X(x) = \int_{X_{\mu}} (x, y) dy$ fxy (xy) = \sum \fxy (n,v) dudr = P(X= x \lambda m \centexy) two random variables one indepfxx(xy)=fx(x)fx(y) Conditional dist fxy(xy) = \fxy(xy) , fxy) \$0

xiy - (o , else

Grelation be Yandy: Ky = E[XY]

Correlation be Yandy: Ky = E[XY]

Covariance: Oxy = E[(X-Mx)(Y-Mx)]

= E[XY]-E[X]E[Y]

Correlation Coefficient - Pxy = $\frac{\sigma_{x,y}}{\sigma_{x}\sigma_{y}}$ We say X,Y are orthogonal if E[XY]=0

what is - if (xy=0)

wh say X,Y are uncorrelated if $\sigma_{x,y}=0 \Rightarrow P_{x,y}=0$ if X, Y indep: $\sigma_{x,y}=E[XY]-E[X]E[Y]=0$ = F[X]E[Y]-E[X]E[Y]=0

In Jep => un correlated)

converse ; if a sel

Central limit Theorem

If Xijing Xn are indep, identically distributed

The N(M, o3n) as hA
where M, or are means vor of k;

Randon Prouss
A random process is a generalization of the r.v.
It is a set of possible fundions effine note
Than values Ex.
Suppose X(t)=A Gos (Not+ (+1)) (# = U(0, 79)
Trandom process A tany point Eintine, X(to)is a random Variable
atany point Eintine, X(to)is a random Variable
A cos (wot, & D)
A random process is a function of a red variable (time)
which is a random variable at each value of to
$\frac{Ex}{X(t)} = m(t) + N(0, \sigma^2)$ $M(t)$
$=N(m(t),\sigma^2)$
Distable time rand process = at each instance in drichel

Discrete time randomprocess = at each instance in dricretely 150 s.V. = (1, 7 ~ ... Love out X. icant.V

159 S.V. = SX 3 where each X, is an r.V.

Explication Tuesday September 15, 2020 7,49 FM SayXlt) isa c. P. So at time to, E[X(to]] is well-defined if X(A) lasaran Kjust a randourvoirable So Jef. Mx(t) = E[X(t)] or Mx(6)=E[x(6)] +66R def. oz(t)=E[(X(t)-Nx(t))] Ex. X(t)= Acos (W++ 19), 1 = U(0,271), Mx(t)= SAcos(wt+8)(=1) d0 = 0 const!

The auto correlation function of r.p. X/t) to be Rx(tiste)=E[X(4)X(t2)] $= \int \int X_1 X_2 f_{X(\xi_2)} (X_1, X_2) dx, dx_2$

Ex, X(t)=A cos W++ (1) (1) = U(0,27) Rx(t, ftz) = E[(AGO(Wt, +@)) (AGO(Uto+@))] = = = [Cos (w(t,-t2)) + Cos (wt,+wtz +20)] = # cosku (t,-t2) The time difference depends only on to-tz

Def Aprocess X(t) i's Wide Sense Stationary

(WSS) if

i) Mx(t) is indep.oft and

2) Rx(L, str) = Rx(t) is a function of only

L,-tz=t

So ACOS(N++0) Was WSS!

become for WSS, $R_X(t_s, t_r)$ depends only and delay, we have $R_X(t_s, t_z) = R_X(t_z, t_s)$ for WSS $R_X(\tau) = R_X(-\tau)$ for WSS $R_X(\tau) = R_X(-\tau)$ for WSS $R_X(\tau) = R_X(-\tau)$ are periodic with

Same period To

Sie. $M_X(t+T_0) = M_X(t)$ $R_X(t+z+T_0,t+T_0) = R_X(t+z,t)$

home wites -> Rx(t,+To,t+To)=Rx(t,, tz)

Ex. $X(t) = A \cos \omega t + A N(t)$ where N(t) is on indep. Sample of N(o, 1) at each t $M_X(t) = E[A \cos \omega t + A N(t)]$ $= A \cos \omega t , per:odic <math>\omega / period 2 \pi / \omega$

Rx(t+t,t)=E[(AGS(Wt+UE)+AN(t+t))(AGS(Wt+t))

=A²E[GS(Wlt+te))CoSWt + N(t)GS(W(t+t))
+N(t+t)GSWt)
+N(t)N(t+t)]

=A²(CoS(W(t+t))CoSWt + O + O + E[N(t)]E[N(t+t)])

For X cyclosdadionary we define

 $\overline{R_{\times}}(\tau) = \frac{1}{\pi} \int_{0}^{\tau_{c}} R_{x}(t+\tau_{c},t) dt$

l'average autocorrelation'

Ex. A (cos wt + N(t))

Rx (1++, t) = A Cosut cos(u(+++)), T= 27/2

Rx(t)= AZ JT (0544 G5 (W/++ T1) dt

= AZ S'COSWI) + COS (ZWE+WI) J+

 $=\frac{A^2}{2}65\omega^2$

Def X(t), Y(t) in dep. if Ymin EN Y tismitin, Tismith ETR we have (X(ti), ..., X(tm)) and (Y(zis,) Y(zns) are inter

X(t), Y(t) indep => X(ti), Y(ti) are indepos rives

Def Cross coineballon bA X(6), Y(1) by Rx (to tr)=E[X(to) Y(to)]

in dep => un correlated

Def X(t), Y(t) are jointly WSS; TX, Y

are each WSS and

Rxy(tistz) dep. only on ti-tz=T

So we have Rxy(z)

Tuesday, September 15, 2020 R.27 PM

Let's get back to signals / systems

LTI system w/impulseresp. h
input r.g. X(t)

$$X(t) \rightarrow [h] \rightarrow Y(t) = X(t) *h$$

Claim If X is WSS, then Y and X neso in Hy WSS and $M_Y = M_X$ $\int_0^\infty h(t)dt$ $R_{XY}(\tau) = R_X(\tau) * h(-\tau)$ $R_Y(\tau) = R_X(\tau) * h(\tau) * h(-\tau)$

Tuesday, September 15, 2020

Ex.
$$h(t) = S(t-t_0)$$
 delay
 $x \rightarrow h \rightarrow y$
 $y(t) = X(t-t_0)$
 $y(t) = X(t)$ WSS
 $y(t) = Mx$ $y(t) = Mx$

$$M_y = M_x \int_{\infty}^{\infty} S(t-t_0) dt = M_x$$

$$R_{XY} = R_{X}(\tau) * \delta(-\tau - t_{o}) = R_{X}(\tau H_{o})$$
 $R_{Y} = R_{X}(\tau) * \delta(-\tau - t_{o}) * \delta(\tau - t_{o})$
 $= R_{X}(\tau) * \delta(-\tau - t_{o}) * \delta(\tau - t_{o})$
 $= R_{X}(\tau + t_{o}) * \delta(\tau - t_{o})$

$$\underbrace{EX}_{\cdot} \quad \lambda \left(-2 \right) = \frac{1}{76t} \quad \text{e. H.T.}$$

$$R_{xy}(\tau) = R_{x}(\tau) * \frac{1}{-\pi t} = - \hat{R}_{x}(\tau)$$

$$R_{\gamma}(\tau) = R_{\chi}(\tau) + \frac{1}{ne} + \frac{1}{ne} = -\hat{R}_{\chi}(\tau)$$

$$= R_{\chi}(\tau)$$

Tuesday, September 15, 2020 #138 PM
Fred. Domain?

Refine an analogue to F.T.

Power Spectral Density gives the power of a random process at diff. frequencies

Def. $S_{X}(\omega) = E[|X(\omega)|^{2}]$

THM (Wiener-Klinchin)

For a WSS process, the P.S.D. is given by

Sx(w)= = { Rx(2)}(w)

For a cyclos to Honory process,

5x(w)= F{R,(~)3(w)

this is the for random signals

The power content of a process is Leb. by $P_{x} = \frac{1}{2\pi} \int_{x}^{\infty} S_{x}(w) dw$

if a process is WSS, than Rx= F -{ 5x (w)} So RX(T)= Sx(W)e Jat dw So Rx(0) = (Sx(w) dw = Px For WSS, Px = Rx(0)

