Francisch Avencange Avencebur

Apobiena quisiparim

$$S = \frac{\beta}{\omega_0} - x_{opaniep}$$
 receioia
$$M(s) = \frac{N(s)}{\Delta(s)} / - paynonauna q - us$$

- 1. Currez H(s) Kox ei budposs? Currez no A4X
- 2. Peausyangus Kak cycrose resorpernamounum. ? Benip bunarus

Om re peanizyens Ah n RC yensum.
Nymm RhC

- pezonarops gas corp. r

Companiennue napu noused

Ognans ungyrinbrowin ven ne xoreires. Ux nomno zonemes youvireesmi!

RC - La arinbrose RC - year / aprincipes



$$H(s) = |H(s)| e^{j \arg H(s)}$$

Aux opux

Aux

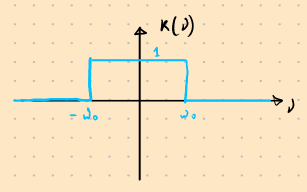
- · Apuren T. W. nommann N h & benjecth. 10 H'(s) = H(s'), i.e. parenique H(s) · H(s*) | s-3)
- Mognenum zagary: $\gamma \gamma n = s=j \partial$, $M(s^*) = M(-s)$, a vax gyornee partirers: $M(s) \cdot M(s^*)|_{s=j \partial} = M(s) \cdot M(-s)|_{s=j \partial}$

$$M(s) \cdot M(-s) = |K(v)|^2$$
 $Aux^2 - y$ rain qu'un esse nodop nyién a nouveb

Corbezque nyién a nouveb Aux^2 beenga Lyges curriespurne (unt. esnec.

Zamenos $S - s - s$), a noubliny un bossinem b $M(s)$, noubliny $- M(-s)$.

Monday. grunsip numerux raction



$$h(t) = \int_{0}^{1} h(f) e^{2\pi i f t} df = \frac{\sin 2\pi i t}{\pi i t}$$

nogennem ud

nogennem ud

nogennem ud

npurunnstin (peakuns

poneme bazgenisten)

Tie. Faran grustp ne peauzyen.

Donyerun nepæbnomeprovis AUX l'enove mongeranne: 1 1///// norda jagapmanus

$$M(s) \cdot M(-s) \Big|_{s=j,v} = \frac{1}{1+\epsilon^2 F_n^2(v)}$$

$$|F_n(v)| = \begin{cases} \leq 1 \\ \geq N_1, & \geq N \end{cases}$$

Bamanin bertopa:

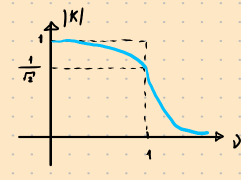
2.
$$F_n(v) = P_n(v) - grunsp Uessemble, rge $P_n(v)$ -noumon Yessemble$$

Basephopi

$$H(s) \cdot H(-s) \Big|_{s=jv} = \frac{1}{1+\epsilon^2 v^{2n}}$$

$$E^2\left(\frac{J}{N_0}\right)^{2n}$$
 - upreneme E subularenino uprenemuso W_0 , $V.C.$ E ne nymen - on breign 1

$$K(v) = \frac{1}{\sqrt{1+v^2n^2}}$$



Non no so sia AUX reorg. Cipemies k ugeausnoù nperogramoù. bierga goet zoryxame -3 gb

$$M(s) \cdot M(-s) \Big|_{s=j} = \frac{1}{1+y^{2n}} = N(s) \cdot M(-s) = \frac{1}{1+\left(\frac{s}{j}\right)^{2n}}$$

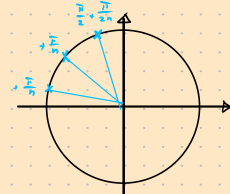
Muyen namous:
$$\left(\frac{5}{i}\right)^{2h} + 1 = 0$$

$$\left(\frac{s}{i}\right)^{2n} = e^{j\pi}e^{j\cdot 2\pi k}, \quad k \in \mathbb{Z} \qquad -1 = e^{j\pi}$$

$$\frac{S}{i} = e^{j\frac{\pi}{2n}} \cdot e^{j\cdot 2F \cdot \frac{K}{2n}}$$

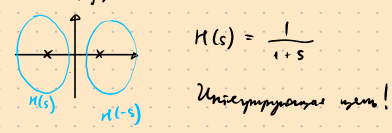
$$j = e^{j}$$

$$S_{K} = e^{i\left[\frac{\pi}{2} + \frac{\pi}{2n} + \frac{\pi}{n}K\right]}$$
 - nouseen mount, q-uir $\mathcal{H}(s) \cdot \mathcal{H}(-s)$

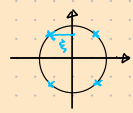


Typunepu

$$n=1$$
 : $\frac{1}{1+\left(\frac{S}{1}\right)^2} = \frac{1}{1-S^2}$ $S=\pm 1$ - harrow

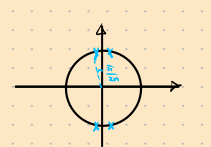


$$H(s) = \frac{1}{1+s}$$



Confirmennas napa na ey kpyre Xapariepu Ngetas zaryxannen z Naman s' + 235 + 1

η γραστροβ Γεντερδορία cumen negrensui crey. Σεμ geros δουσιώ ποροχεκ ποεγγανοτώ στοπο διμμα κ υπινικώ στο παποεα (γρα $\frac{\overline{h}}{2\pi}$) - bureau gospoiners



$$\hat{S} = \sin \frac{\hat{n}}{2n}$$

$$Q = \frac{1}{2\hat{s}} = \frac{1}{2\sin \frac{\hat{n}}{2n}}$$

Phenospol C nancuevisno mockon ractionale xop.on.

Vedouvel

$$|K(v)|^2 = \frac{1}{1+5^2P_n^2(v)}$$

-1 <) < +1: |Pa(v)| < 1 - Dennempres & odi-in repongenous

 $\cos[(n+1)d] + \cos[(n-1)d] = 2\cos nd \cos d$ - no gree cos Cymrod

d = arcos X

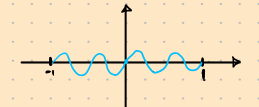
Nayoven $P_{n+1}(x) + P_{n-1}(x) = 2 P_n(x) \cdot X$

Pn = 2x Pn - Pn, - peryppentus qn-sa

$$P_o(x) = -1 \qquad P_1(x) = 2x^2 - 1$$

$$P_{3}(x) = X \qquad P_{3}(x) = 4x^{3} - 3x$$

No op-le (1) nongraveres, ras Pn(x) emplyeren rouses na [-1; +1] uz-za apresennyea. Norobepur o nem

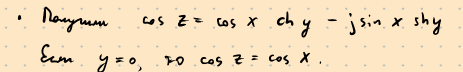


narcos x nensesses of 0 go noi morns, l [-1; 1] hypencrogni year ruces hownermegal occuminarium. Eru n-resnal, so b 0-0 Morevey nommand empegenenn na been our! arcces nage par-ubois

Kelk gruns of kommercenors apriguente.

$$cos(z) = cos(x+jy) = cos x \cdot cos jy - sin x \cdot sin jy$$

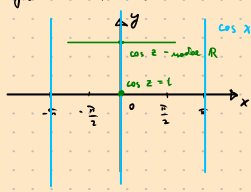
$$\cos jy = \frac{e^{j\cdot jy} + e^{-j\cdot jy}}{2} = \frac{e^{-y} + e^{y}}{2} = ch y$$

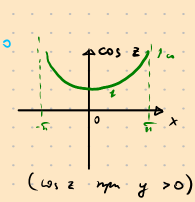




· Kannerones gosobna l cos oбpandeirs b o

Konga sin X = 0,



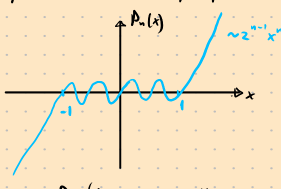


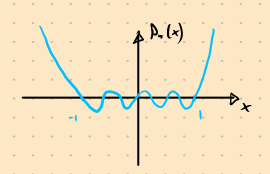
To cesto appyroni deces - node X & R, monga arceos X mumin, no cos (n drecos X) octaneses lenseslennes.

$$P_n(x) = 2^{n-1} x^n + \dots$$

- ciapum Korg-5

Rpn V > 1 on doningo paries.





Pn(x), n-rereinne

Pr n-reinel

y Nedemba bempour no ceneralmoise osa Barrenbopia.

$$H(s) H(-s) = \frac{1}{1 + \varepsilon^2 p_n^2 \left(\frac{s}{j}\right) = c}$$

$$\beta_n^2 \left(\frac{s}{s}\right) = -\frac{1}{s^2}$$

$$cos\left(n \, arccos\left(\frac{s}{j}\right)\right) = \pm \frac{j}{\varepsilon}$$

$$\begin{cases} \cos s \left(n(u - jv) \right) = \frac{1}{\varepsilon} \frac{j}{\varepsilon} \\ \frac{s}{j} = \cos (u - jv) \end{cases}$$

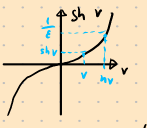
$$Nu = \frac{T}{2} + \overline{u}K = > U_{N} = \frac{\overline{N}}{2n} + \frac{\overline{n}}{N}K - noxonce no frusseplopsa$$

$$sh nv = \frac{1}{8} \Rightarrow v = \frac{1}{n}sh^{-1}\left(\frac{1}{8}\right)$$

$$S_k = \int \left[ch \, V \cdot cos \left(\frac{\overline{n}}{2n} + \frac{\overline{n}}{k} h \right) + \int sin \left(\frac{\overline{n}}{2n} + \frac{\overline{n}}{n} k \right) sh V \right]$$

$$S_{k} = - Sh v Sin \left(\frac{\overline{n}}{2n} + \frac{\overline{n}}{h} K \right) + j ch v \cdot cos \left(\frac{\overline{n}}{2n} + \frac{\overline{n}}{n} k \right)$$

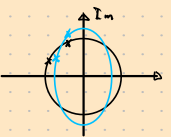
Ome. Bossiephopta moiso koop-in ynnommen na sh v u ch v.



sho yournaet (41)



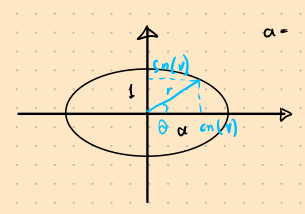
ch v peninulaes (>1)



nomoca y pa Vedemeba

Bozue {1, x, x, ..., x, ...}, optoronamyolannem l sp-le Fundepia, eist unerowenn Vedonneba.

Juniversul granipu



$$dn(v) = r$$
 $cd = \frac{cn}{dn}$

Non K=0 - bospongeme d'expression, sin u cos

$$\int_{0}^{\infty} r(\theta) d\theta$$
 - runningeren unierpai

Moyadno rang, war cos (n arccos x) - monorela, noma ruene miyon egerate a b trans. Tymoron. - T.n. payno namul turnimerane

$$P_n(x) = \cos nw$$
, age $x = \cos(u)$

$$V_n(x) = cd(K, n\omega)$$
, rye $x = cd(K_1, \omega)$, K , K , $c(0;1)$

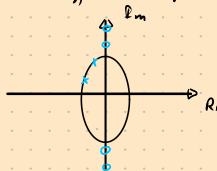
nop-p surpripries $constant = constant = cons$

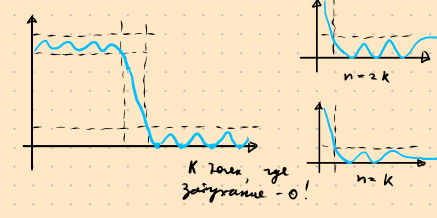
Pargraeses, the
$$V_n(x) = \frac{N(x)}{S(x)}$$
 - pary of us. (early myon a named)

Roner nysen a nouvel;

$$M(s) M(-s) = \frac{1}{1 + \epsilon^2 \psi_n^2(v)} = \frac{1}{1 + \epsilon^2 \frac{b^2}{N^2}} = \frac{N^2 = 0 - regin}{N^2 - \epsilon^2 b^2 = 0 - removed}$$

No novereur Orlero novome na que por Vedoueba (om some na menne), be myn na unman occu,





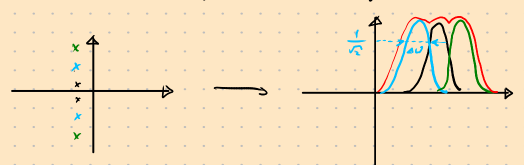
Myren n minga.

n = 2k - myen neepnere h=2k+1 - ogun nyes nee co

Trap-por curreyo

- 1. Bassenbert Zogaetu ieuro nopogen h
- 2. Medamel zagodése n u E (Paga 1 = 1, (1) onnegena)
- 3. Turminneuxue zogaeier (n, E, y) um (n, E, y,) um (E, y, y,)
 (b nous regral n nomme grunepso nocumais)

B rpouver cene chezannue kaved kenizen geram væx:



 $\frac{1}{Q} = \frac{A \Omega}{\Omega_0}$

Muponae MM c uprysom cualens
No! Earn ux pour umenson, b MM Aut republicarepra.
Lyone ro uppy hun removey! Keen n nongrum.

