Touronouespurence press Pyre

$$f(x) \in L_R(-1, 1)$$
 u un nepuog 21

 $L_R - ode$. uniesp., $\tau \cdot e \cdot \int_{-1}^{1} f(x) dx$ ate.

$$cl_n = \frac{1}{1} \int_{-1}^{1} f(t) \cos \frac{\pi nt}{1} dt , n = 1, 2, \dots$$

$$b_n = \frac{1}{1} \int_{-1}^{1} f(t) \sin \frac{\pi nt}{1} dt , n = 1, 2, \dots$$

Lerna Prinana

$$f(x) \in L_{R}(I) = 3 \int f(t) \cos t x dt \rightarrow 0 \quad \text{npm} \quad x \rightarrow \infty$$

$$I - \text{npower}.$$

$$\int_{I} f(t) \sin t x dt \rightarrow 0 \quad x \rightarrow \infty$$

Cregardine:
$$f(x) \in L_n(-1; 1) = 3a_n$$
, $b_n \to 0$
 f_{nm} , $p_{ng} = \frac{d_0}{2} + \sum_{n=1}^{\infty} f_{nn} \cos \frac{\pi n \times 1}{4} + b_n \sin \frac{\pi n \times 1}{4} - p_{ng} + c_n \cos \frac{\pi n \times 1}{4}$

Charleska

2. f(x) -reproguens > uniegas nomes desir no rodony ornezny gumon 21

Daraiernoe yerobre perguonumoin le p. Pype (cregation my mp. lubumya)

1.
$$f(x) \in h_R(-1, 1)$$
, un reprior 21

B T. Xo uneer konernove ognocroponove rough $f'_+(x_0) \cup f'_-(x_0)$.

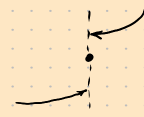
Foreyo pay qp . $f(x)$ b T. Xo exegures κ $f(x_0)$.

2. Myore
$$f(x) \in L_R(-1; 1)$$
, un reprog 2 l

 $X_0 = 7$. Parpula 1 pages, \exists nonembre nodo Injernou' ognocio ponnue reposso ognose;

lim $\frac{f(x_0 + u) - f(x_0 + o)}{u}$, $\lim_{n \to +\infty} \frac{f(x_0 - u) - f(x_0 - o)}{-u}$

Targa pay opypue B_1 , to exequite κ up, aprepu. $\frac{f(x_0+0)+f(x_0-0)}{2}$

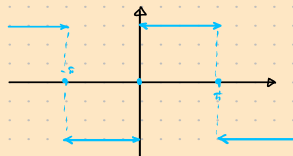


Vacso
$$l=\bar{n}$$
, regge $a_n = \frac{1}{\pi} \int_{-\pi}^{\pi} f(t) \cos nt \, dt$, $b_n = \frac{1}{\pi} \int_{-\pi}^{\pi} f(t) \sin nt \, dt$

$$\frac{a_0}{2} + \sum_{n=1}^{\infty} \left[a_n \cos nx + b_n \sin nx \right]$$

Bagora 1

Parsonning & p. Pype f(x) = sign x, - si exe si fp. cymm paga esponses grazy.



$$g = \frac{2}{l} \int_{0}^{l} f(t) \sin \frac{\pi d}{l} dt$$
 - gu nerei, $g = \frac{2}{\pi} \int_{0}^{l} s_{ij}^{l} dt$ sin $nt dt = \frac{2}{\pi} \int_{0}^{l} s_{ij}^{l} dt$

$$= \frac{2}{\pi} \int_{0}^{\pi} s \ln n t dt = \frac{2}{\pi n} \left(- \omega_{s} n_{t} \right) \Big|_{s}^{\pi} =$$

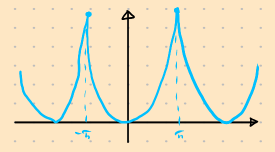
$$= \frac{2}{\pi n} \left(1 - \left(-\frac{1}{2} \right)^{n} \right)$$

$$Sign X = \sum_{n=1}^{\infty} \frac{2}{\pi_n} \left(1 - (-1)^n \right) Sin X , \quad -\hat{x} < x < \pi$$

Bagara 2

$$\beta(x) = x^{2} \quad \text{na} \quad -\pi < x < \pi$$

$$\alpha_{n} = \frac{2}{\pi} \int x^{2} \cos nx \, dx \quad , \quad \delta_{n} = 0$$



$$\hat{y}^{2} = \frac{n^{2}}{3} + \sum_{n=1}^{\infty} \frac{4}{n^{2}} (-1)^{n} (-1)^{n}$$

$$\sum_{n=1}^{\infty} \frac{1}{n^{2}} = \frac{R^{2}}{6}$$

$$0 = \frac{7i^2}{3} + \sum_{n=1}^{\infty} \frac{4}{n^2} \left(-1\right)^n \qquad \sum_{n=1}^{\infty} \frac{\left(-1\right)^n}{n^2} = -\frac{7i^2}{12}$$

Does. yee plu cx. p. Pypel.

f(x) & ha [-1;1], repring 21, u agramo - waginar nu [-1;17.

(fk) nenp. na L-l, l], f'lx) xyeorno-nenp. na L-l; l], τ.l. ein zonemel rizero
τ. pozpula I poque). Forge p-Pyne f(x) ex. p/n na lien remolent aparion

Uzleino: cem f'(x) om biogy na morem, no y née ne nomer dois perzonales
à paga. Morriary le respense o palm. cx, p. Pype le v. puzzula f'(x) ne orp.

Rry 9. x2 cx. pln no (-co; +00).

YEL 22-110

Prysie spur pay (gua moirera (= 5)

 $\frac{a_0}{2} + \sum_{n=1}^{\infty} (a_n \cos nx + b_n \sin nx)$ (1) $\cos p/n$ ha $(-\omega) + \omega$). Donga en cyma f(x) - nemp. $2\pi - nemp$. $q_0 - \omega + p$. $q_1 - p$. $q_2 - q_3 - q_4 - q_4 - q_4 - q_5 - q_5$

Gynna p/n cx. paya ny neny, qo-in-henp, qo-us.

Uneet reprog 2i- oreb.

P/n cx. pez uz veny quin na konernon orpezze nomno nomenno unienupolaris.

 $\int_{-\pi}^{\pi} f(t)dt = \frac{\alpha_0}{2} \cdot 2\pi + \sum_{n=1}^{\infty} \left(a_n \int_{-\pi}^{\pi} \cos nt \, dt + b_n \int_{-\pi}^{\pi} s_{n}^{*} nt \, dt\right) => a_0 = \frac{1}{\pi} \int_{-\pi}^{\pi} f(t) dt$

Eun p/n cx. pay yenomine ra orp-q-uo, on ocranetes p/n cx.

F(x) cos $mx = \frac{\alpha_0}{2}$ cos $mx + \sum_{n=1}^{\infty} (\alpha_n \cos nx \cos mx + \beta_n \sin nx \cos mx)$, m gruse.

 $\int_{-\pi}^{\pi} f(t) \cos mt \, dt = \frac{a_0}{2} \int_{-\pi}^{\pi} \cos mt \, dt + \sum_{n=1}^{\infty} \left(a_n \int_{-\pi}^{\pi} \cos nt \, dt + b_n \int_{-\pi}^{\pi} \sin nt \, \cos mt \, dt \right) =$

Optiononaumoció cuesand {1, cost, sint, ..., cos nt, sin nt, ...} renp qu'un na orip. [-ti; ti] co coarponen monge [flt)g(t) de an = in f(t) cas me de

Sagara 22-111

Al
$$\tau_2$$
 in payarin Pryper?

1. $\sum_{n=1}^{\infty} \frac{\cos nx}{n^2}$ - pay $\cos nx$ ph in $R \Rightarrow pay Pryper or chair eyend$

Bogora 4

$$f(x) = x \cos x$$
, $-5 \le x \le 5$, - novernal, $\alpha_n \ge 0$

$$b_{n} = \frac{2}{\pi} \int t \cos t \cdot \sin nt dt = \frac{2}{\pi} \int t \cdot (\sin (n-1)t + \sin (n-1)t) dt =$$

$$= \frac{1}{\pi} \int \left(\frac{t \cos (n+1)t}{n+1} - \frac{t \cos (n-1)t}{n-1} \right) \int_{0}^{\pi} + \int \frac{\cos (n+1)t}{n+1} dt + \int \frac{\cos (n-1)t}{n-1} dt$$

$$= \left(-1\right)^{n+1} \left(\frac{1}{nr_1} + \frac{1}{n-1}\right) = \left(-1\right)^{\frac{n+1}{2}} - 6n \quad n_{pn} \quad n \ge 2$$

$$N_{pn} = \frac{2}{2\pi} \int_{0}^{\pi} t \sin 2t \, dt = \frac{1}{\pi} \int_{0}^{1/2} t \cos 2t \int_{0}^{\pi} t \int_{0}^{\pi} \frac{\cos 2t}{2} \, dt = \frac{1}{\pi} \int_{0}^{1/2} t \cos 2t \int_{0}^{\pi} t \int_{0}^{\pi} \frac{\cos 2t}{2} \, dt = \frac{1}{\pi} \int_{0}^{1/2} t \cos 2t \int_{0}^{\pi} t \int_{0}^{\pi} \frac{\cos 2t}{2} \, dt = \frac{1}{\pi} \int_{0}^{1/2} t \cos 2t \int_{0}^{\pi} t \int_{0}^{\pi} \frac{\cos 2t}{2} \, dt = \frac{1}{\pi} \int_{0}^{1/2} t \cos 2t \int_{0}^{\pi} t \int_{0}^{\pi} \frac{\cos 2t}{2} \, dt = \frac{1}{\pi} \int_{$$

$$x \omega s x = -\frac{\pi}{2} \sin x + \sum_{n=2}^{\infty} \frac{(-1)^{n_{2}} 2n}{n^{2}-1} \sin nx$$



