Weierstrass approximation theorem. (Avery Striking result)

Q: Suppose ft C[a,b] (we will consider [a,b] = [0,1]: touse No loss of generality at all). Can we approximate f by a a proly nomial pt 1R[x]?

Classification/

Ans/ Here "approximate" means uniform metric (C[a,b], dsup):

issues

i.e.: Griven \mathcal{E}_{f} 0 $\exists p \in IR[x]$ 8 \exists . $||P - p|| < \mathcal{E}$ i.e.: Sup $|P(x) - p(x)| < \mathcal{E}$, |P(x)| = |P(x)| =

The answer is yes: By 1) Weignstrass (1885). If then also by

2) Bernstein (1911) - For us.

3) Fejér (1900) - perhaps more effective: it comes from Fourier series point of view:

4) Stone (1937): Mosce powerful result: replaces C [0.1] by C(X)Compart m etric Space.

Suppose in addition, of is Co-fn. (on CK fn.).

We can appear to Taylor's polynomial (a even power Series)

approach. But it is fairly weak approximation.

Notably: i) Taylor approximation is (super) limited to

points near a given point, i) for n-degree poly.

approximation, we must know play with bound

of (n+1)-th descivative, Siffinally what worse, If (R) [namely: F(x) = e-1/x if x to &f(0)=0]



S.E.
$$f^{(n)}(0) = 0 + n \times 0, 1, ...$$

i.e. Taylor's (or power series) approach Could be Completely misleading!!

Let f C [0,1]. Then I {|p_m} C IRIX] -> |p_m unif. f. () if E > 0 the IPE IRIX]. 3.

Idea? Introduce "bump" fr /polynomials!!

Okay: let's do it (through Bennstein).

Let n & INT. We know

$$\sum_{k=0}^{n} {n \choose k} x^{k} (1-x^{n})^{n-k} = 1$$

 $\frac{\partial e^{k}}{\partial k}(x) := \binom{n}{k} x^{k} (1-x)^{n-k} 0 \leq k \leq n$ $n \in \mathbb{N}.$

Called Beanstein polynomial.

do it so that I the poly premains inside the Ebaud"

i.e: f(x)- & < p(x) < f(x) + &

We will use this.

Binomial formula:

$$(a+b)^{m} = \sum_{k=0}^{m} {n \choose k} a^{k} b^{m-k}$$

$$\alpha \longmapsto x$$

Remork: 1) by yields the necessary bump": See through mathematica or Wikipedia picture.

[See the pic. again].]

3)
$$\sum_{k=0}^{n} b_{k}^{n} \equiv 1 \quad \forall n \in \mathbb{N}.$$

6)
$$b_{K}^{n}(1-x) = b_{n-K}^{n}(x)$$
 $\forall x \in [0,1]$. easy

$$b_{K}^{n} = \frac{1}{n+1}.$$

Anyway: (2) [along with many other] motivates us to define:

$$(B_n f)(x) = \sum_{k=0}^{n} f(\frac{k}{n}) b_k^n(x) \left(= \sum_{k=0}^{n} f(\frac{k}{n}) \binom{n}{k} x^k (i-x)^{n-k} \right)$$

2)
$$B_n$$
 is linewe: $B_n(af+g) = a B_n f + B_n g + a \in \mathbb{R}$, $f, g \in \mathbb{C}[0,1]$.

4)
$$|B_nf| \leq B_ng$$
 if $|f| \leq g$. A we need this.

[$|f| \leq g \Leftrightarrow -g \leq f \leq g$. Next: apply (3)]

5)
$$\frac{D_{n}L}{D_{n}D_{n}} = \frac{1}{2} \frac$$

[Hint: Use $\frac{d}{da} \left(a+b \right)^m = m \left(a+b \right)^{m-1}$ $\Rightarrow n(a+b)^{m-1} = \sum_{k=1}^{\infty} k \binom{m}{k} a^{k-1} b^{m-k}$ 子) Use Lagain, diff., & get: $B_n x^2 = x^2 + \frac{x - x^2}{2}$ You can go on like this. [We need {BI, Bx, Bx}, & some basic properties (as remarkes earlier)] Proof of Weienstrass approx. thui. Let fc C[0,1], Epo. if is unif. Cont. 7 Sto S.L. + x, y + [0,1], |x-y| < 8. Set M:= Sup |f(x)|. Pick & fix a ∈ [0,1].

**X ∈ [0,1]

**X ∈ [0,1] Then $\left| f(x) - f(a) \right| \leqslant \frac{\varepsilon}{2} + \frac{214}{5^2} \left(x - a \right)^2 = \left| \frac{9f}{|f(x) - f(a)|} \leqslant \frac{\varepsilon}{2} \right|$ If (x)+f(a) | < 2M < 2M (x-a) Then + X (- [oil], "Bris linear. [= 2 M (x-a) = 2 + 2 M (x-a) $|(B_nf)(x) - f(a)| = |(B_n(f - f(a)))(x)|$ $\begin{array}{c} (8) \\ (4) \end{array} \qquad \begin{array}{c} B_{n} \left(\frac{\varepsilon}{2} + \frac{2M}{s^{2}} \left(x - \epsilon \right)^{2} \right) . \end{array}$ $\lim_{B_n} = \frac{\varepsilon}{2} + \frac{2H}{5^2} \frac{B_n(x-a)^2}{CB_n(x^2-2\alpha x+a^2)} = \frac{\varepsilon}{38n} \left(\frac{x^2+3}{x^2+3}\right)$ $= (x^2 + \frac{x - x^2}{x}) - 2ax + 6$ $= (x - a)^2 + \frac{x - x^2}{x}.$ = \frac{\xi}{2} + \frac{214}{5^2} (\xa) \frac{1}{5^2} (\xa) \frac{\xi}{5^2} (\xa) \frac{\xi}{\xi}) \frac{\xi}{\xi} \(\xi \frac{1}{n}\). In particular. $(B_n f)(a) - f(a)$ $\leq \frac{\varepsilon}{2} + \frac{2H}{52} \left(\frac{a-a^2}{n}\right) \leq \frac{\varepsilon}{2} + \frac{14}{25n}$

7: max { a-a : 05 a 5 1} = 1]

$$\Rightarrow |(B_n f)(a) - f(a)| \leqslant \frac{\varepsilon}{2} + \frac{14}{25^2 n}.$$

+ac[o,1]

sup at lits.
$$||B_nf-f|| \leq \frac{\varepsilon}{2} + \frac{14}{2s^2n}$$
.

$$\|B_n f - f\| \leqslant \frac{\varepsilon}{2} + \frac{\varepsilon}{2} = \varepsilon.$$

Thank you (i.)



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