HW 2

1. ||x|| >0, =0 if x=0 DUE FRIDAY SEPTEMBER 6

def of norm:

2. VdEC, Idall= Idl-IIXI

Problem A: If $\|\cdot\|$ is a norm on a vector space V, show that d(x,y) =||x-y|| defines a metric on V.

Proof let V be a normed vector space with norm 11.11 Let xy, 2 EV By positivity of norm: ||x-y||>0 and ||x-y||=0 iff x=y so dervy >0 and = 0 iff x=

By homogeneity of norm: |1-1x-ys11= 1-11-1/x-y11 By triangular inequality of norm: ||x-y|| = ||(x-2)+(2-y)|| > ||x-2||+1|2-y||

So d(x/y) > d(x, 2) + d(2/y) (2) Hence dury = 1/x-111 defines a metric on V-Conclusion: norm induces metric on a voctor space **Problem B:** Let $T: V_1 \to V_2$ be a linear map between normed vector

spaces. The norm on V_i will be denoted $\|\cdot\|_i$. Define $||T|| = \sup_{v \in V_1, v \neq 0} \frac{||Tv||_2}{||v||_1} = \sup_{v \in V_1, ||v||_1 = 1} ||Tv||_2. \quad ||T(v)| - T(v)||_{2}$

as 11vn-v11-0 This is either a non-negative real number or infinity. The linear map is called bounded if it is not infinity. Show that T is continuous if and only if it is bounded.

Of D Suppose T is bounded Since T is bounded we have ||T||= sup ||Tv||2=
Thus for all well a clift !! well, who ||V|| Thus for all VEVI, OSIITVILS CIIVIL let 8 = 5.

By continuity at 0, 7870 st. 1/Tulb < 37 whenever 1/v11, < f Take we Vi s.t. | WII, = 1 Then ||\(\frac{1}{2} \omega || \(\frac{1}{2} \omega || \frac{1}{2} \omega || \(\frac{1}{2} \omega || \frac{1}{2} \omega || \(\frac{1}{2} \omega || \frac{1}{2} \omega || \quad \quad \frac{1}{2} \omega || \quad \quad \frac{1}{2} \omega || \quad \frac{1}{2} \omega || \quad \quad \quad \frac{1}{2} \omega || \quad So sup $||Tv||_2 \le \frac{74}{5} < \infty$ \Rightarrow $||Tv|| < \frac{74}{5}$ Hence T is bounded. Conclusion: A linear map between the normed vector spaces is continuous iff it is bounded. **Problem C:** Give an example of an unbounded linear map. Consider T = 0x x=0 & Hom (C'[0,1], R) with 11f1,=11f11 = sup|f1 and ||x1/2=|x1, &fec(co,1) and xell (I think we have already shown that T is a linear map and 11.11, 11.11 are validations Consider a sequence of functions $(f_n(x) = \sin \frac{nx}{n})_{n \in \mathbb{N}}$ in $C[[0,1]]^n$ $\sup_{n \in \mathbb{N}} \frac{\|Tf_n(x)\|_2}{\|f_n(x)\|_1} = \sup_{n \in \mathbb{N}} \frac{\lim_{n \to \infty} \frac{\sin(nx)}{n}}{\sup_{n \in \mathbb{N}} \frac{\sin(nx)}{n}} = \sup_{n \in \mathbb{N}} \frac{1}{n}$ - sup n ->00 nell So sup IITf 1/2 > sup IITfn(x)|2 -> 00 Thus T is an unbanded linear map.

Take $W \in V_1$ sh $||W \cdot V|| < \delta \implies c ||W - V|| < \varepsilon$ Then $||TW - Tv||_2 = ||TW - V||_2 \le c ||W - V||_1 < \varepsilon$

Hence T is continuous by the J-E formulation of continuity

D<u>Suppose</u> T is continuous in matric space

Problem D: Given an example of a sequence (T_i) of diagonalizable 2 by 2 real matrices whose eigenvalues stay bounded but for which $||T_i|| \to \infty$. (Here the matrices define linear maps from \mathbb{R}^2 to itself, and we use the Euclidean norm on \mathbb{R}^2 .) Consider (Ti); EN while Ti = (i) for each iEN Notice that VIEIN, eigenvalue of Ti is 21=12=1

Notice that
$$\forall i \in \mathbb{N}$$
, eigenvalue of $\exists i : \exists \lambda_1 = \lambda_2 = 1$

Consider the vector $V_i = \begin{pmatrix} 1 \\ 1 \end{pmatrix} \in \mathbb{R}^2$

Then for each $i \in \mathbb{N}$, $||T_iV_i||_2 = \int (H_i)^2 + 1 = \int_1^2 + 2i + 2 = 1$

So $||Ti|| = \sup_{v \in \mathbb{R}^2, v \neq v} \frac{||Tiv||_2}{||Vi||_2} > \frac{||Tiv||_2}{||Vi||_2} > i$ Hence $||Ti|| \rightarrow \infty$ **Problem E:** Show that if a subset of a metric space is totally bounded,

then it is also separable (i.e. there exists a countable dense subset).

That let
$$LX_id$$
 be a metric space with $S \subseteq X$ is totally bounded for each $n \in \mathbb{N}$, we apply a finite cover $U_n = \{B_{+}(x_i^n) | i=1,...,k_n\}$ to over S , guaranteed by totally-boundedness.

We denote the centers of balls in Un as xi, i=1, ..., ka Consider the set $U(x_i^{(n)}|i=1,...,kn)$

This set is countable since it is a countable union of

finitely many points. Claim: [1/21 (1) [i=1, ..., kn] = X We show that by showing that YneX, either $\pi \in \widetilde{U}\{\chi_i^{(n)}|_{i=1,\dots,k_n}\}$ or π is a limit point of it

let KEX if $x \in \widehat{U}\{x_i^{(n)}[i=1,...,k_n], it is done.$ if x & U(xi(1) | i=1,...kn}, x & B(xi(1)) for some Given $\chi_{i_1}^{(i)}, \chi_{i_2}^{(i)}, \chi_{i_n}^{(i)}, \chi \in \mathcal{B}_{\perp}(\chi_{i_{n+1}}^{(n+1)})$ for some xinty E(xi (i=1, ..., knt) } Then da, nimi) < mi Hence the sequence $(\chi_{in}) \longrightarrow \chi$ since for all $n \ge N$ So x is a limit point of U(xi (1) [i=1,..., En] This finishes the proof that Utiliali=1,....tn = X Hence this countable subset is dense in X, showing that X is separable. **Problem F:** Let X be define as infinitely many copies of [0,1] with all their left endpoints glued together, with the natural metic d. Formally, we can first define $\hat{X} = \mathbb{N} \times [0, 1]$, and define an equivalence relation on \hat{X} by $(i, x) \sim (j, y)$ if and only if (i, x) = (j, y) or x = y = 0. Let X be the set of equivalence classes, and define a metric d by setting d([(i,x)],[(j,y)]) to be |x|+|y| if $i\neq j$ and |x-y| if i=j. You should convince yourself that this makes sense but don't have to write this up. Prove that (X, d) is bounded but not totally bounded. Pf Take arbitrary [(i,x)] EX if i=0 then of ([(0,x)], [(0,0)])=|x+0| \le | \frac{\times}{1} i \times 0 then of ([(i,x)], [(0,0)]) = |x|+0 \le | \frac{\times}{1}

So X \(\begin{aligned} \begin{aligned} \Box \(\begin{aligned} \Box \\ \box \ To show that (X,d) is not totally bounded, ne take & = 1 Claim: any open ball of radius = con cover at most one pint of form [(i, 1)] where i EN Suggeste for contradiction that the claim does not hold, be 3[(io, to)], [(i,1)], [(i,1)] ∈ X st ([(i,1)], ([i) |]] SBy([(io, to)] which would imply that d([[io,xo]],[i,1)]), d([[io,xo]],[i,1)])< = 50 d[[i,1)],[[j,1)]) < d[[(io,70)],[(i,1)]) + d([(io,70)],[(j,1)]) which contradicts with d[[i,1)],[Lj,1)]=2 Thus the claim is time Hence in order to cover all points of the form [(i,1)], iely, we need infinitely many open balls of radius E. This finishes the proof that (X,d) is not tel. bold. **Problem G:** Let c_0 be the subspace of $\ell^{\infty}(\mathbb{N})$ of sequences that converge to zero, with the sup metric. Show that a subset Q of c_0 is totally bounded if and only if it is bounded and for all $\epsilon > 0$ there exists N > 0such that for all $(x_n) \in Q$ and all $n \geq N$ we have $|x_n| < \epsilon$. Pt D Sugase Q is totally bunded Take 8=1. By the bodness, we can use shirtely many, say ks, 6-balls to cover Q. Then diam & Bn < 28kg So by taking any point $q \in \mathbb{Q}$, $Q \subseteq B_{2dk}(q)$ Thus Q is bounded

Let £70

Suppose such N abes not exist, i.e. (YN,D, 7(M) EQ St.7 n=N, kn) ≥ E

make a sequence ((X_t)^(N))_{NEN} of sequences in () For each term (Xt)(N) since it converges to o So $\forall M>T$, $d(x_t)^{M}$, $(x_t)^{(M)}$) $> \frac{\varepsilon}{2}$ Thus we can make a subsequence of $((xt)^{(v)})_{v \in N}$ S.t. YNEN and MEN, d((xx)("), (xx)(")) > = Thus Q can not be careed by finitely many = -balls, antradicting till biddness. Thus by contradiction we have proved the existence of This finishes the proof that the bodiness in dies bodiness and the other conditions. DNext we show that the two conditions can imply ttl bullness. Assume the hypothesis let E>0. Take NEW st. (MICI YOM) EQ and NOW) By boundedness we have supterned the for all (XII) EQ For the first N terms of sequences in 12, the possible range of any term of any sequence is [-M.M]. So we can much N of [-M.M] into [4M] Intervals with each one [as[4M]N] of = length. for each small interval, if I some term of some sequence in a whose position is No and value lies in the interval, (χ_n) to covering pick one such sequence and add $B_{\frac{1}{2}}(\chi_n)^{(t)}$ to covering if no such sequence that has such term in that interval then continue

Thus for each N>0, we can pick such sequence to

Since there are only finitely many small intervals, the evenly is finite. for any CYNEQ, He first N terms lies in the range of some Bis(xn)(E) in covening. Tale that (xn)(t), d(yn), (xn)(t) = sup | yn-xn(t) KE Since if suply - 7 (t) = max | y - x (4) = suply - 7 (4) < I if not, then suply $-x_n(t)$ $\leq \frac{\varepsilon}{2} + \frac{\varepsilon}{2} = \varepsilon$ as Internation when now are bounded by \(\frac{\xi}{2} \). DUE FRIDAY SEPTEMBER 6 **Bonus problem:** A map $f: X \to Y$ between metric spaces is called an isometric embedding if $d(f(x_1), f(x_2)) = d(x_1, x_2)$ for all $x_1, x_2 \in X$. If such a map exists we say X embedds isometrically in Y. Show that every seperable metric space embedds isometrically into $\ell^{\infty}(\mathbb{N}).$ Let X be a separate metric space, Take a countable dense subset EGX and enumerate it as (Pn) This induces a seq. in (000): (d(x, ph)) new for each x ∈ X Then we construct f: X -> loo (IN)

This induces a seq. in $(O(x), p_n)_{n \in \mathbb{N}}$ for each then we construct $f: X \to (O(x), p_n)_{n \in \mathbb{N}}$ by $x \mapsto (d(x, p_n)_{n \in \mathbb{N}})$ let $x, y \in X \Rightarrow d_{\infty}(f(x), f(y)) = \sup_{x \in \mathbb{N}} |d(x, p_n) - d(y, p_n)|_{x \in \mathbb{N}}$ by triangular inequality, $|d_x(x, p_n) - d_x(y, p_n)| \leq d_x(x, y)$ for all $|n \in \mathbb{N}|$

And since E is dense in X, x is a subsequential limit of (pn)

So $\sup_{n \in \mathbb{N}} |d_{x}(x_{i}p_{n}) - d_{x}(y_{i}p_{n})| = |d_{x}(x_{i}y_{i} - 0| = d_{x}(x_{i}y_{i})|$ Therefore f is an isometric embedding between X and $l^{\infty}(x_{i}y_{i})$ Fix. the sequence $(d_{x}(x_{i}p_{n}))_{n \in \mathbb{N}}$ con be unbounded in X,

9/7 Fix. the sequence $(d_x(x,p_n))_{n\in\mathbb{N}}$ causing it not in L^Q(N)

but we can pick an arbitrary term in (pn), name it as po then fix it

And we hance another sequence (dx(xpn)-dx(xo,pn)) which is bounded ensued by biangular irequality:

So YXEX, (dx (x, pn) - dx (xo, pn)) Elem

Then we construct $f_{modifies}: X \longrightarrow f^{\infty}(IN)$ $f_{modifies}: X \longmapsto (d_{X}(x_{i}f_{N}) - d_{x_{i}}(x_{i}f_{N}))$ $f_{modifies}: X \longmapsto (d_{X}(x_{i}f_{N}) - d_{x_{i}}(x_{i}f_{N}))$

So V x y EX, dos (frodified)

This completes the proof. $= \sup_{n \in \mathbb{N}} |d_{\chi}(x, p_n) - d_{\chi}(y, p_n)|$ $= d_{\chi}(x, y) \text{ as shown above.}$