Chapter 2: Topological spaces and continuous functions Section 12: Topological spaces Many concepts in analysis (continuity, convergence, compactness) only require knowledge of the open sets. <u>Def</u> A <u>topology</u> on a set X is a collection T of subsets, called open sets, satisfying • Ø, X E Z. Arbitrary unions of open sets are open:
 Uare 2 ∀areI => UareI Uar E 2. Finite intersections of open sets are open: $\mathcal{U}_{1,\dots},\mathcal{U}_{n}\in\mathcal{T}\implies\mathcal{U}_{1,n\dots,n},\mathcal{U}_{n}\in\mathcal{T},$ We denote this topological space by (X, Z) or X. $\underline{E_X}$ Which of the following are topologies on $X = \frac{5}{2}a, b, c^3$? 9 /es, indiscrete a b c or trivial Yes $\gamma = P(X)$ is the discrete topology LOODDAY (b) c)*No* 6) Yes ٢ a (b) c,)No) c) Yes 6

<u>Ex</u> Every metric space is a topological space. The open sets are unions of (open) balls. Ex X is a set. $\Upsilon = \{ \mathcal{U} \subset X \mid \mathcal{U} = \phi \text{ or } X - \mathcal{U} \text{ is finite} \}$. Let $\mathcal{U}^{c} = X - \mathcal{U}$. Called the <u>finite complement</u> topology. For example, if X=R, then a nonempty open set is IR with at most a finite number of points removed: Pf • ØXEr · Consider Ellagaer, Uzer. Want: Uzer Uzer. WLOG, assume Uz # for all det. So (Ua) is finite. Note $(V_{YEI} M_{q})^{c} = \bigcap_{YEI} (M_{q})^{c}$, which is finite. So VOGET UN ET. • Let $\phi \neq U_1, ..., U_n \in \mathcal{T}$. So X-Ui is finite. Note $(U, n \cdots n u_n)^c = U_i^c \cup \cdots \cup U_n^c$, which is finite. So Unnun Un EZ.

Kink There is also a countable complement topology.

Def If T and T' are two topologies on X with LCZ', then we say <u>L is coarser</u> and <u>L' is finer</u>.

Section 13: Basis for a topology Instead of specifying all open sets in a topology T, it is often convenient to specify a nice subset that generates ~. Des A basis for a topology on X is a collection B of subsets of X such that (1) $\forall x \in X \exists B \in B \text{ with } x \in B.$ (2) If $x \in B_1 \cap B_2 \text{ with } B_1, B_2 \in B$, then (2) If $x \in B_1 \cap B_2 \text{ with } B_1, B_2 \in B$, then (3) $\forall x \in B_1 \cap B_2 \text{ with } B_1, B_2 \in B$, then (3) $\forall x \in B_1 \cap B_2 \text{ with } B_1, B_2 \in B$, then (4) $\forall x \in B_1 \cap B_2 \text{ with } B_1, B_2 \in B$, then (5) $\forall x \in B_1 \cap B_2 \text{ with } B_1, B_2 \in B$, then (6) $\forall x \in B_1 \cap B_2 \text{ with } B_1, B_2 \in B$, then (7) $\forall x \in B_1 \cap B_2 \text{ with } B_1, B_2 \in B$, then (7) $\forall x \in B_1 \cap B_2 \text{ with } B_1, B_2 \in B$, then (7) $\forall x \in B_1 \cap B_2 \text{ with } B_1, B_2 \in B$, then (7) $\forall x \in B_1 \cap B_2 \text{ with } B_1, B_2 \in B$, then (7) $\forall x \in B_1 \cap B_2 \text{ with } B_1, B_2 \in B$, then (7) $\forall x \in B_1 \cap B_2 \text{ with } B_1, B_2 \in B$, then (7) $\forall x \in B_1 \cap B_2 \text{ with } B_1, B_2 \in B$, then (7) $\forall x \in B_1 \cap B_2 \text{ with } B_1, B_2 \in B_2 \text{ with } B_2 \text{ with } B_1 \text{ with } B_2 \text{ with } B$ Prop Given a basis B for a topology on X. Let Z = { U < X | V x e U] Be B s.t X e B < U } u 0 Let $\mathcal{E}' = \{ \mathcal{U} \in X \mid \mathcal{U} \text{ is a union of sets in } Bg$ Then (a) 2 is a topology on X (b) $\tau' = \tau$ Det Call this the topology generated by B.

(b)
$$(\mathcal{X}' \subset \mathcal{X})$$
 Consider an arbitrary element of $\mathcal{X}' : \mathcal{U} \sqcup_{\mathcal{U}}$, $\mathcal{U}_{\mathcal{U}} \in \mathcal{B}$
Let $x \in \mathcal{U} \sqcup_{\mathcal{U}}$. Then $\exists \alpha$ s.t. $x \in \mathcal{U}_{\alpha}$.
 del
So $x \in \mathcal{U}_{\mathcal{U}} \subset \mathcal{U}$ $\mathcal{U}_{\mathcal{U}}$. Hence $\mathcal{U} \sqcup_{\mathcal{U}} \in \mathcal{X}$.
 $\alpha \in \mathcal{I}$
 $(\mathcal{X} \subset \mathcal{X}')$ Consider an arb elt of \mathcal{X} :
 $\mathcal{U} \subset \mathcal{X}$ s.t. $\mathcal{V}_{\mathcal{X}} \in \mathcal{U}$ $\exists \mathcal{B}_{\mathcal{X}} \in \mathcal{B}$ s.t. $\mathcal{X} \in \mathcal{B}_{\mathcal{U}} \subset \mathcal{U}$.
Then $\mathcal{U} = \mathcal{U}$ $\mathcal{B}_{\mathcal{X}}$. Hence $\mathcal{U} \in \mathcal{X}'$.
 $\mathcal{U} \subset \mathcal{X}$ s.t. $\mathcal{U}_{\mathcal{X}} \in \mathcal{U}$ $\mathcal{U} \subset \mathcal{X}'$.
 $\mathcal{U} \in \mathcal{U}$.

Lemma 13.2 Let (X, \mathcal{X}) be a topological space. Let C be a collection of open sets such that if xell for let, then I CEC with xECCU. Then C is a basis for Z.

PS (1) Since XEY, VaEX JCE C with xECCX. V (2) If xEGnC2 for G,C2 E CY, then C, nC2 ET, so JC2 E C with x EC3 CGnC2. V So C is a basis. By definition, C generates the topology X. D

Lemma Let B, B' be bases for the topologies $\mathcal{Z}, \mathcal{Z}'$ on X. Then \mathcal{Z}' is finer than \mathcal{Z} ($\mathcal{Z} \subset \mathcal{Z}'$ allowing equality) \Leftrightarrow VBEB and $x \in B$, $\exists B' \in B'$ with $x \in B' \subset B$.

Pf See book Ex X=R² B= Eopen balls } and B = Eaxis-aligned open rectangles? generate the same topology. \bigcirc

<u>Def</u> X=R B={(a,b) | a < b? generates the stanlard topology B={[a,b] | a < b? generates the lower limit topology $\begin{array}{c|c} \hline \\ \hline \\ a & b \end{array} \qquad \begin{array}{c|c} \hline \\ \hline \\ a & b \end{array} \qquad \begin{array}{c|c} \hline \\ \hline \\ a & b \end{array} \qquad \begin{array}{c|c} \hline \\ \hline \\ a & b \end{array} \qquad \begin{array}{c|c} \hline \\ \hline \\ \hline \\ \hline \\ a & b \end{array} \qquad \begin{array}{c|c} \hline \\ \hline \end{array} \qquad \begin{array}{c|c} \hline \\ \hline \\ \hline \\ \hline \\ \hline \end{array} \qquad \begin{array}{c|c} \hline \\ \hline \\ \hline \\ \hline \end{array} \qquad \begin{array}{c|c} \hline \\ \hline \\ \hline \\ \hline \end{array} \qquad \begin{array}{c|c} \hline \\ \hline \\ \hline \\ \hline \end{array} \qquad \begin{array}{c|c} \hline \\ \hline \\ \hline \end{array} \qquad \begin{array}{c|c} \hline \\ \hline \\ \hline \end{array} \qquad \begin{array}{c|c} \hline \end{array} \qquad \begin{array}{c|c} \hline \\ \hline \end{array} \qquad \begin{array}{c|c} \hline \end{array} \qquad \end{array} \qquad \begin{array}{c|c} \hline \end{array} \qquad \begin{array}{c|c} \hline \end{array} \qquad \end{array} \qquad \begin{array}{c|c} \hline \end{array} \qquad \end{array} \qquad \begin{array}{c|c} \hline \end{array} \qquad \begin{array}{c|c} \hline \end{array} \end{array} \qquad \begin{array}{c|c} \hline \end{array} \qquad \begin{array}{c|c} \hline \end{array} \end{array} \end{array} \end{array} \qquad \begin{array}{c|c} \hline \end{array} \end{array} \end{array} \end{array} \end{array} \end{array}$

(I.e. T' is finer than T, and not vice-versa) Fact $T \neq T'$

<u>PS sketch</u> Apply the prior lemma. Consider $(a,b) \in \mathcal{B}$ and $x \in (a,b)$. Note $[x,b] \in \mathcal{B}'$ satisfies $x \in [x, b] \subset (a, b),$ as required. $\underbrace{\left(\begin{array}{c} & & \\ a & & \chi \end{array}\right)}_{a & & \chi & & b}$ However for [a, b) and x=a and any (a',b') containing a also Contains are for some ero and are \$ [a, b].

An imperfect analogy

Vector spaces Topological spaces R open sets in Rⁿ topological spaces vector spaces basis basis Any vector is a sum of basis elements. Any open set is a union of basis elements. This description is unique. Nope. A vector space has many bases. A topological space has many bases. All bases have the same size. Nope.

unions -> topology Basic open sets unions and finite intersections topology ? Certain open sets Def A subbasis S for X is a collection of sets whose union is X. The topology 7 generated by subbasis S is the collection of all unions of finite intersections of elements in S $E_{X} = \{0, 1, 2\}$ $S = \frac{2}{3} \{0, 1\}, \{0, 2\}$ is a subbasis but not a basis. $\mathcal{T} = \{ \phi, \{o, S, \{o, B, \{o, 2\}, \{o, 1, 2\} \}, \}$ One basis is B= { 203, 20,13, 20,23 Lemma I is indeed a topology Pf sketch Show that the collection B of all finite intersections of elements in S is a basis. (1) is easy. (2) follows since if B=S, n..., Sm and B'= S, n..., S'm are two elements of B, then BnB' is also an element of B. S = 3 $|\gamma| = 2^{5}$ B=6 if you

Section 14: The order topology

Let X be a set with total order E. For a, b ∈ X, define $(a,b) = \{x \in X : a < x < b\}$ • [a,b) = {x∈X: a≤x≤b} b • (a,b] = {x∈X: a < x ≤ b } a [a,b] = žxeX: a ≤ x ≤ b3. Def Let B contain (1) all intervals (a, b) (2) all intervals [ao, b) where as is the smallest element (if any) in X (3) all intervals (a, bo) where bo is the largest element (if any) in X. The collection B forms a basis for the order topology on X. $\underline{\mathsf{Ex}}$ The order topology is the standard topology on \mathbb{R} .

 $E_X \mathbb{R} \times \mathbb{R}$ with the lexicographic order: $a \times b < c \times d \iff a < c \text{ or } a = c, b < d.$

axb [axd These intervals actually form cxd laxb a basis on their own.

This is not the standard topology on R².

 \underline{Ex} The order topology on \mathbb{Z}_{t} is the discrete topology Note $\{n\} = (n-1, n\tau)$ for n>1, and $\{1\} = [1, 2)$.

Ex The order topology on \$1,23×Z+ (lexicographic order) is not the discrete topology, since any basis element containing 2×1 must contain some 1×n.

1×8 • 2~ 127 . 227 126 . 226 115 . 215 124 . 224 1×3 · · 2×3 1×2 · · 2×2 121 221

Later: Note |× n → 2×1 is a convergent sequence in this topology.

Εx Let X be an ordered set and $\alpha \in X$. Let (a, w) = {x = X | x>a} and (-00, a) = {x = X | a < x Z be the open rays. Show these are indeed open in the order topology. Ans If X has a largest element bo, then $(a, \infty) = (a, b_0]$ is a basis element, else $(a, \infty) = \bigcup_{x > a} (a, x)$ is a union of basis elements. E_X Do the open rays form a basis for R? Ans No - consider a < b. No open ray is contained inside $(-\infty, b) \cap (a, \infty) = (a, b)$. $\underline{\vdash} \times$ Do the open rays form a subbasis for the order topology on X? Ans Yes. They're open in the order topology, so the topology they generate is contained in the order topology. Also, every basis element for the order topology is a finite intersection of open rays: $(a,b) = (-\infty,b) \cap (a,\infty)$ $(a, b_0] = (a, \infty)$ for bo largest $[a_0, b] = (-\infty, b)$ for a smallest So the reverse containment of topologies is also true.

Section 15: The product topology on X×Y Def For X and Y topological spaces, the product topology on X×Y is the topology generated by the basis B with all sets of the form $U \times V$, with U open in X and V open in Y. Check Is this a basis? V2 (Note XXYEB. Also, for U, × V1, U2×V2 & B, $(U_1 \times V_1) \cap (U_2 \times V_2) = (U_1 \cap U_2) \times (V_1 \cap V_2) \in \mathcal{B}$ Question Is B a topology? No, the union (U, ×Vi) V(U2×V2) is not in B Smaller bases are possible: Thm If B is a basis for X and C is a basis for Y, then D = ZB×C | BEB, CECZ is a basis for X×Y. PS Check that D is a basis. (easy) Let W open in XXY. Let 2xy EW. By def of product top J U open i X and J V open in Y s.t. Xmy E U N V C W. • Xxy By def of basis, J Be B and Ce C s.t. xxy e B*C e U*V e W. Therefore D generates the product topology. D

Given sets X, Y, there are projection maps Now assume X Y are topological spaces. Let U be an open set in X. $TT_1^{-1}(U) = U \times X$, which

is open in XxY. Similarly, for V open in Y TT2"(V) = X* V which is open in X*Y. Then $\pi_1^{-1}(U) \cap \pi_2^{-1}(V) = U \times V$

Theorem $S = \{ \pi^{-1}(u) \mid U \text{ open } X \} \cup \{ \pi_{2}^{-1}(v) \mid V \text{ open in } Y \}$ is a subbain for the product topology on X+Y.

Proof Casy-see textbook. D

Section 16: The subspace topology open Unycy Def Let (X, τ) be a topological space. For $Y \subseteq X$, the collection - Xy = 3U1Y | U ∈ 23 open U c P² is the subspace topology on Y. Y C R2 Check it is a topology: • $\phi = \phi \cap Y$, $Y = X \cap Y$ J U2 Arbitrary unions: $U_{\alpha \in J} (U_{\alpha} \land Y) = (U_{\alpha \in J} U_{\alpha}) \land Y /$ · Finite intersections: U, $(U_1 \cap Y) \cap \dots \cap (U_n \cap Y) = (U_1 \cap \dots \cap U_n) \cap Y \quad \checkmark$ YcX Ex Though EO,1) is not open in R, it is open in the subspace topology on [0,2] < IR. emma If Y is an open subset of X then for UCY, UE Yy Co UEY. (open in Y) (open in X) Prof (⇒) UE Zy => J VEZ St. U= VNY ⇒ UEZ (⇐) Assume Uer. Since U=UnY, UEr.

Lemma IF B is a basis for the topology on X, then By = 3 Bny | Be B3 is a basis for the topology on Y. ۰y <u>PS</u> Given UnY open in Y (with U open in X) and yellny, we can find Be B with yeBcU. Υcχ Note y E BAY C UNY. It follows from Lemma 13.2 that By is a basis for the topology on Y. Thm If ASX and BSY, then the product topology on A×B the same as the subspace topology on A×B < X×Y PS Consider first the product topology on the larger space X×Y, which has as a basis all UXV ASX U open in X, V open in Y. So the subspace topology on $A \times B$ has as a basis all $(U \times V) \cap (A \times B) = (U \cap A) \times (V \cap Y)$, which is a basis for the product topology on A×B. These topologies are the same since they have a common basis.

Rmk The order and subspace topologies are not compatible in general. For example, let Y= [0,1) v{z} cR. In the subspace topology, 223 is open in Y. But in the order topology, any basis element containing 2 is of the form (a,2]:={y∈Y | a<y≤2} for some a∈Y and it follows that {z} is not open. Def IF X is totally ordered, a subset YCX is <u>convex</u> if *YabeY* with a < b, the interval $(a,b) = \{ x \in X \mid a < x < b \}$ is contained in Y. Thm If X is an ordered set with the order topology and YCX is convex, then the order and subspace topologies on Y agree.

Section 17: Closed sets and limit points Def A subset A of a topological space X is closed if X-A is open. Ex [a,b] is closed in \mathbb{R} since \mathbb{R} -[a,b]= $(-\infty, \alpha) \cup (b, \infty)$ is open. E E_{x} [a,b] × [c,d] is closed in \mathbb{R}^{2} . (Complement is union of four basic open sets.) Ex In the finite complement topology on a set X, the closed sets are X, Ø, and all finite subsets of X. Ex In the discrete topology, every set is closed. <u>Rmk</u> closed ≠ not open Ex [0,2) is neither open nor closed in IR. E_{X} Let $Y = [0,2) \vee \{4\} \subset \mathbb{R}$ have the subspace topology. Is [0,2] open in Y Yes, Is 243 open in Y? Yes. Is [0,2) closed in Y? Yes Is 342 closed in Y? Yes.

Thm For X a topological space, • \$ and X are closed · arbitrary intersections of closed sets are closed · finite unions of closed sets are closed. <u>P</u>S See book. $\left(\begin{array}{c} X - \bigcap_{\alpha \in J} C_{\alpha} = \bigcup_{\alpha \in J} (X - C_{\alpha}) \end{array} \right)$ Kink Topological spaces could have instead been defined via closed sets, Thim For YCX with the subspace topology, a set Acy is closed in Y => A=Bny for some closed set BinX B X=R² Pf See book

Def For X a topological space and AcX, • the interior of A, denoted Int A, is the union of all • the closure of A, denoted (1 A or A, is the intersection of all closel sets containing A. CACA ThtA: CA: CA Closed Set Int A T open set Ihm X topological space with basis B, ACX. (a) $x \in \overline{A} \iff$ every open set containing x intersects A. (b) $x \in \overline{A} \iff$ every $B \in B$ containing x intersects A. (A Munkres calls These neighbor hoods of X. Kink An open set contains x is called an open neighborhood of x. A set containing an open neighborhood of x is called a neighborhood of X. Pf (a) (=>) Assume I an open neighborhood U of x that doesn't intersect A =) X-U is a closed set containing A $\Rightarrow A \subset X - U \Rightarrow x \notin A$ (\Leftarrow) $\bar{\varkappa} \notin \bar{A}$ means X- \bar{A} is an open nbhd of \varkappa not intersecting A

(b) Use (a) (→) Basis elements are open (An open nghd containing & contains a basis element containing &. Def X topological space, ACX. A point xEX is a limit point of A if every open nobed of x contains a point in A other than x. (x may or may not be in A) Ex A = [9,2) C IR. The set of limit points is [0,2]. B= 2 h | n E Z+3 C R. The only limit point is 0. Ex Ex Q C R. The set of limit points is R. Thm X topological space, A c X. Let A' be the set of limit points of A. Then $\overline{A} = A \lor A'$. (or A subset of a topological space is closed ⇐> if contains all its limit points.

<u>Det</u> A topological space X is a <u>Hausdorff space</u> if V distinct x, y EX, I open neighborhoods U of x and V of y with $U \circ V = \varphi$ •9 μ Thm In a Hausdorff space X, finite sets are closed. <u>Pf</u> If suffices to show that $\{x\}$ is closed $\forall x \in X$ since finite unions of closed sets are closed. So, let $y \neq x$ in X. By the Hausdorff assumption, \exists open neighborhood $V^{a}y$ with $x \notin V$. u y So y is not a limit point of Ex3. U V By Theorem above, y & Ex3. So {x}= {x}, meaning {x} is closed. Π <u>Def</u> A sequence x_1, x_2, x_3, \dots <u>converges</u> to a point $x \in X$ if \forall open neighborhoods U of x, $\exists N \in \mathbb{Z}_{+}$ such that $x_n \in U \quad \forall n \ge N$. Ex + 5 5 4 ... -> 0 in R \rightarrow t k 0 4 - - 2

Ex In the topological space note that {b} is not closed, and note that the sequence b, b, b, b, b, ... converges not only to b, but also to a or to c! Thm In a Hausdorff space, sequences converge to at most one point. $\frac{PS}{V^{3}y} \quad \text{ be disjoint nbhds. Note U contains all but finitely}$ many elements of the sequence, and hence V cannot. •9 V U XN Thm A subspace of a Hausdorff space is Hausdorff.

The product of two Hausdorff spaces is Hausdorff.

Section 18: Continuous functions Def X, Y topological spaces. A function $f: X \rightarrow Y$ is continuous if V open U in Y, F-1(U) is open in X. $\gamma \xrightarrow{f'(u)} \xrightarrow{f'(u)}$ Rmk It suffices to check this condition on basis elements of Y: $U = \bigcup_{\alpha \in J} B_{\alpha} \qquad f^{-1}(u) = f^{-1} \left(\bigcup_{\alpha \in J} B_{\alpha} \right) = \bigcup_{\alpha \in J} f^{-1}(B_{\alpha})$ Rmk It suffices to check this condition on subbasis elements of Y: $B = S_1 n \dots n S_n \qquad S^{-1}(B) = f^{-1}(S_1 n \dots n S_n) = f^{-1}(S_1) n \dots n f^{-1}(S_n)$ Ex Id: $\mathbb{R}_{\ell} \to \mathbb{R}$ (defined by $\mathbb{I}d(x) = \chi$ $\forall \chi \in \mathbb{R}_{\ell}$) is continuous since $\mathbb{I}d^{-1}((a,b)) = (a,b)$ is open in \mathbb{R}_{ℓ} , $Id: R \rightarrow Re$ is not continuous since $Id^{-1}(La,b) = La,b$ is not open in R.

Thm Let X and Y be topological spaces, and let f:X->Y. The following are equivalent: (1) f is continuous (Z) \forall AcX, $f(\overline{A}) \subset \overline{f(A)}$ (3) \forall closed sets B in Y, $f^{-1}(B)$ is closed in X. (4) V x e X and open righds V of f(x) I open righd U of x s.t. f(u) < V (5) the X and basic open right V of fle) I basic open right U of x s.t. f(U) - V. If XY are metric space then (5) agrees with the E-5 definition of continuity. $\frac{R_{mk}}{Points in X, then we say <u>fis continuous at Xo</u>}$ Proof We will show that (1) => (2) => (3) => (1) and (1) => (4) => (5) => (1) $(\eta \Rightarrow (2)$ let $A \subset X$. Let $x \in \overline{A}$. Want: $f(x) \in f(A)$. Let V be an open right of f(x). Since $f(x) = f^{-1}(v)$ open X. Since $x \in f^{-1}(v) = f^{-1}(v)$ is an open right of x. Since $x \in \overline{A}$, $f^{-1}(v) \cap A \neq \emptyset$. Let $x' \in f^{-1}(v) \cap A$. Then $f(x') \in V \cap f(A)$. Therefore $f(x) \in \overline{f(A)}$. (2) = (3) Let B closed Y. Let A = f'(B), Want A is closed in A=A. f(A) = f(f'(B)) = B. Let $x \in \overline{A}$. Then $f(x) \in f(\overline{A}) \subset \overline{f(A)} \subset \overline{B} = B$. Thus $x \in f'(B) = A$. Hence A < A. Therefor A = A.

 $(3) \Rightarrow (1) \quad \text{Let } U \text{ open } Y. \quad \text{Then } U^{\underline{c}} \times - u \text{ closed } Y.$ $\text{Hence } (f^{-1}(u))^{\underline{c}} = f^{-1}(u^{\underline{c}}) \text{ closed } X. \quad \text{Therefore } f^{-1}(\underline{u}) \text{ open } X.$ (1) ⇒ (4) Let x ∈ X. Let V be an apen right of f(x).
 Let U= f⁻¹(V). U is an open right of x s.t. f(U) < V. (4) → (5) Let X ∈ X. Let C be a basic open gold of f(x).
 Then ∃ open gold U of x s.t. f(u) < C.
 Hence ∃ basic open gold B of x st. B<U.
 Therefore f(B) < f(u) < C. (3) ⇒ (1) Let U Gpin Y. If f⁻¹(U) = β we are done.
 Assume f(x) ∈ U. Then ∃ basic open right C of f(x) with CcU.
 Thus ∃ basic open right B of x with f(B < C < U.
 Therefore B < f⁻¹(U). Hence f⁻¹(U) Gpin X.

<u>Def</u> A <u>homeomorphism</u> is a continuous bijection $f: X \rightarrow Y$ such that $f': Y \rightarrow X$ is also continuous. We say "X is homeomorphic to Y" and write $X \cong Y$. $E_{x} \simeq E_{x} \simeq 1$ $\frac{E_{X}}{1-x^{2}} f: (-1,1) \rightarrow \mathbb{R} \quad defined \quad b_{Y} \quad f(x) = \frac{x}{1-x^{2}} \quad \text{is a}$ homeomorphism with inverse $f^{-1}: \mathbb{R} \longrightarrow (-1,1) \quad defined$ $b_{y} \qquad \int f'(y) = \frac{2y}{1 + \sqrt{1 + 4y^{2}}}.$ So homeomorphisms need not preserve boundedness. <u>Non-Ex</u> $f: [0,2\pi) \rightarrow S^1$ defined by f(t) = (cost, sint) is a continuous bijection that is not a homeomorphism. <u>Rmk</u> A homeomorphism gives a bijection b/w the open sets of X and Y. So it preserves all topological properties. Det An embedding $f: X \rightarrow Y$ \overline{U} a continuous injective Map S.t. $f: X \rightarrow f(X)$ \overline{IS} a homeomorphism I image of f with subspace top. Munkres: imbedding

Thm (Constructing continuous functions) (a) Constant functions are cont. (b) The inclusion of a subspace is cont. (c) Compositions are continuous: If f:X→Y g:Y→Z are cont., then so is $g \circ f : X \rightarrow Z$. $X \longrightarrow Y \longrightarrow Z$ (d), $f: X \rightarrow Y$ cont. and $A \subset X \implies f|_A$ cont. Restrict domain \rightarrow (\sim (e) f:X→Y cont. I f:X→Z cont. for YCZ Extend codomein f:X→Y cont. for f(X) cW Restrict codomain $(f)_{\Lambda} f: X \rightarrow Y, X = U_{X} (\lambda_{or}, f)_{U_{X}} \text{ cont } \forall \sigma \implies f \text{ cont.}$ Locality of continuity Open (42) U2 (g) (Pasting lemma) X=AUB, A, B closed in X. $\hat{\varsigma}: A \rightarrow \check{\forall}$ and $g: B \rightarrow \check{\forall}$ cont. and $f(x) = g(x) \forall x \in A^n B$. Then the function $h: X \rightarrow Y$ defined via $h(x) = \begin{cases} f(x) & x \in A \\ 2g(x) & x \in B \end{cases}$ is continuous, Proof : Exercise/see book. $\underline{\mathsf{Ex}}$ Why is $\underline{\mathsf{F}}:\mathbb{R} \to \mathbb{R}$ not continuous?

Thm Let $f: A \rightarrow X \times Y$ be given by $f(a) = (f_1(a), f_2(a))$. Then f is continuous (=) f, f, are continuous. Pf Let m; X×Y→X and $\Re_2: X \times Y \longrightarrow Y$ Note T, is continuous since if U is open in X, then $\pi_i^{-1}(u) = U \times X$ is open in $X \times Y$. RZ And similarly for NZ. Tz (\Longrightarrow) f cont. implies f, $\pi_1 \circ f = f_1$ and $\pi_2 \circ f = f_2$ $l \pi$ are continuous. (⇐) For U×V a basic open set in X×Y (meaning U open in X, V open in Y), note $f'(u \times V) = f'(u) \cap f'(v)$ is open in A open in A open in Asince f_1 cont. since f_2 cont. 5-1(U+V) 5⁻¹(√) S2 $5_{1}(u)$ \mathbb{R}^2 N2 ۶, Jπ

Section 19 Product topology Recoll Def Given {Xx}xer, the <u>cartesian product</u> Txer Xx is the set of all <u>J-tuples</u> (xx)xer which are maps $\chi: \mathcal{J} \to \mathcal{V}_{\alpha \in \mathcal{J}} \times_{\alpha}$ with $\chi_{\chi} \coloneqq \chi(\alpha) \in X_{\alpha}$. For each $\alpha \in J$ we have a "projection map" $\pi_{\alpha} \colon \pi_{X} \to X_{\alpha}$ $\chi \mapsto \chi_{\alpha}$ <u>Def</u> The (less-important) <u>box topology</u> on The Xa has as its basis all sets ZTTGET US | US open in Xg VX3 <u>Def</u> The (more-important) <u>product topology</u> on Thes Xx has subbasis given by { $\pi_{x'}(u) \mid x \in J, \ U \stackrel{c}{\to} X_{x'}$ } Remark This subbasis consists of exactly the subsets of TT Xa That need to be open for the projection maps det that to be continuous. The product topology on Threa Xx has basis STTRET Uar | Uar open in Xar Uar = Xar for all but finitely many or }

Rmk These topologies agree if J is finite. U, ×R×U' $U_1 \times U_2 \times U_3$ If J infinite then the box topology is ther. The previous theorem is a special case of the fillowing.

Ihm Let fx: A -> Xx Vx EJ Define $f: A \longrightarrow TT X_{\alpha}$ by $a \mapsto (f_{\alpha}(a))_{\alpha \in J}$. Let $TT X_{\alpha}$ have the product topology. Then f is continuous (=> for is continuous Vor. Recall each projection TB: TT Xq -> XB is continuous. Observe: The of = fp (\Rightarrow) f cont. \Rightarrow for = π_{x} of cont. $\forall x$ (⇐) Consider a subbasic open set The (U), UC Xa $f'(\pi_{\alpha}'(U)) = f_{\alpha}'(U)$ open since f_{α} is continuous D Important fact : $R_{mk} \iff$ need not be true if $T \times_{\alpha}$ has the box topology. Let $\mathbb{R}^{\omega} = \operatorname{Trez}_{+} X_{n}$ with $X_{n} = \mathbb{R}$ $\forall n$. Define $f: \mathbb{R} \longrightarrow \mathbb{R}^{W}$ by f(t) = (t, t, t, ...)Each coordinate function fri IR -> IR by fr (t)=t is continuous. But, f is not continuous if \mathbb{R}^{ω} has the box topology Since B = (-1,1) × (-½, ½) × (-⅓, ⅓) × ... is open in the box topology, but 5-1(B) = 203 is not open in IR.

Section 20: The metric topology <u>Def</u> A metric on a set X is a function $d: X \times X \rightarrow \mathbb{R}$ s.t. (1) $d(x,y) \ge 0$, $d(x,y) = 0 \implies x = y$ triangle inequality (2) d(x,y) = d(y,x)(3) $d(x,z) \leq d(x,y) + d(y,z)$ $B_{r}(x) = \{y \in X \mid d(xy) < r\} \text{ is the } x$ <u>Def</u> Given a metric space (X,d), $\frac{2}{3}B_r(x) | x \in X, r > 0$ is a basis for a <u>metric topology</u> on X. <u>Check its a basis</u> (Z) Bz Kmk U is open in (X,d) ∀xeU ∃xeBs(y)cU ⇒ Vxeu ∃xeBr(x)cu Def A topological space X is metrizable if 7 a metric on X that induces the topology on X. Important Question Is a given topological space metrizable?

Ex For X a set, defining $d(x,y) = \begin{cases} 1 & x \neq y \\ 0 & x = y \end{cases}$ gives a metric inducing the discrete topology. Ex Metrics on Rⁿ For $| \leq p \leq \infty$, let $d_p(x,y) = ||x-y||_p$, where where $\|x\|_{2} = \sqrt{x_{1}^{2} + ... + x_{p}^{2}}$ ✓ "baxicab" metric $\|x\|_{1} = |x_{1}| + \dots + |x_{n}|$ || x || 00 = max { |x1|, ..., |xn| } "sup" metric $\|\boldsymbol{x}\|_{\boldsymbol{\rho}} = \left(\|\boldsymbol{x}_{l}\|^{\boldsymbol{\rho}} + \ldots + \|\boldsymbol{x}_{\boldsymbol{\rho}}\|^{\boldsymbol{\rho}} \right)^{\boldsymbol{\gamma}\boldsymbol{\rho}} \quad \text{for all} \quad |\boldsymbol{\varepsilon}\boldsymbol{\rho} < \infty.$ Note $B_{l}^{d_{\infty}}(\tilde{o}) > B_{l}^{d_{z}}(\tilde{o}) > B_{l}^{d_{1}}(\tilde{o}) > B_{y_{2}}^{d_{\infty}}(\tilde{o}).$ Hence the following lemma Shows that all of these metrics induce the same topology on Rn: (and, moreover, this topology is the product topology)

Lemma Let X have metrics d, d' generating the topologies $\mathcal{L}, \mathcal{L}'$. Then \mathcal{L}' is finer than \mathcal{L} (i.e., $\mathcal{L} \subset \mathcal{L}'$) if $\forall B_r^d(x), \exists B_s^d(x) \subset B_r^d(x)$.

Pf See book.

 $\overline{d}(\pi, \cdot) = 1$ Def Given a metric space (X,d), define $\overline{d}(x, y) = \min(d(x, y), 1)$. This is the standard bounded metric. Thm I is metric on X and induces the same topology as d. 15 See book. <u>Cor</u> Boundedness (a set having finite diameter) is a methic property but not a topological property. <u>Metrics for \mathbb{R}^{w} </u> Ideas: $d(x,y) = \begin{bmatrix} \sum_{i=1}^{\infty} (x_i - y_i)^2 \end{bmatrix}^{1/2}$, $p(x_iy) = \sup_{x_i} |x_i - y_i|$ Problem: Make take volue ~ Det The uniform metric on IRT is given by $\overline{p}(x,y) = \sup_{x \in T} \{\overline{d}(x_x,y_x)\}$ $(\text{Recall}: \overline{d}(a,b) = \min(|a-b|, 1))$ Theorem (a) Unitorn top on R^J fines then product topology. (b) Uniform top on R^J coarser than box topology. (c) For J influte all 3 are distinct. Proof Let X & IR⁵. (a) Let M Ua be a basic open gold of X in prod. top. de J

Let drying de be the indices for which Ux = R. For 15 is , choose Ei sit. By (xi) < U. Let $\varepsilon = \min \{\varepsilon_1, \ldots, \varepsilon_n\}$. Claim: $B_{\varepsilon}^{\overline{\varepsilon}}(x) \subset \prod_{w \in J} U_w$. Let ZE RW s.t. p(x, 2) < E. Then Hole T, d(x, 7x) < E -. ZE Nart Ud. r

(b) Consider B^e_E(x). Let U = Mart (Xa - ^E₂, Xa + ^E₂) Then $x \in U$. Clain: $U \subset \mathbb{R}^{\overline{p}}_{\overline{s}}(x)$. Let $y \in U$. Then $\forall x \in T$, $\overline{d}(x_x, y_x) < \frac{\varepsilon}{2}$. So $\overline{p}(x, y) \leq \frac{\varepsilon}{2}$.

(c) Let Q be the J-tuple with all coordinates equal to 0. Then Bf (0) is open in uniform top but not in the product topology. There are subsets of R^J that are open in the box topology but not the uniform topology. Exercise. (HWK4). D

The The product topology on RW is induced by the metric $D(x,y) = \sup_{i} \frac{J(x_{i}, y_{i})}{i}$

Pf See book.

<u>Rmk</u> More generally, countable products of metric spaces are metrizable. You will show this in HW4.

Rmk sup{d(x;,y;)} is not a metric

It can take the value or.

<u>Section 21:</u> Metric Eopology (continued) Rmk Metric spaces are Hausdorff: If $x \neq y$, then $B_z(x)$ and $B_z(y)$ are disjoint for $O(9 \le \frac{1}{2}d(x,y))$ by the triangle inequality. **f**(2) Thm f: (X,dx)→(Y,dy) continuous \Leftrightarrow Given x e X, E>O, 35>O st. $d_{x}(x,x') < \delta \implies d_{y}(f(x),f(x')) < \xi.$ Lemma (Sequence Lemma) X topological space, A c X. If a sequence in A converges to x, then $x \in A$. Converse holds if X metrizable. A $\underline{PF} (\Rightarrow) \chi_n \rightarrow \chi \text{ implies every}$ nbhd of x contains a point in A, SO XEA. \underline{Pf} (\Leftarrow) Let d be a metric giving the topology on X. Vn∈Zt, choose xn ∈ Byn(x) ∩ A. Note xn→x. Rmk For the converse of this (and the next) lemma, assumption "X metrizable" can be relaxed to <u>X first countable</u>, which means: $\forall x \in X, \exists$ countable collection of nbhds $\forall U_n \exists n \in \mathbb{Z}_+$ such Ynbhds U≥x, ∃neZ, with xeUncU. ίu Preview: Leave in note, but skip in class.

Cor A space X with a subset ACX and XEA and no sequence in A converging to x is not metrizable.

Example R' not metrizable for J uncountable. Indeed, let $A = \{ \chi = (\chi_{\alpha}) \in \mathbb{R}^3 \mid \chi_{\alpha} = 1 \text{ for all but finitely many } \alpha \in J \}$ Define $\overline{O} \in \mathbb{R}^{3}$ to be the point \mathcal{X} with $\mathcal{X}_{\alpha} = O$ for \mathcal{T} . Then $\vec{O} \in \vec{A}$ since any basic open set about \vec{O} is R in all but finitely many coordinates, hence intersects A. But for any sequence $x', x^2, x', \dots \in A$, I some BEJ with $x_{p} = 1$ $\forall n$ (since a countrible union of) hence $\pi p^{-1}((-Y_{z}, Y_{z}))$ is a normalized about \vec{O} containing no z^{n} so no sequence in A can converge to O. Then X, Y topological spaces, $f: X \rightarrow Y$. If f is continuous, then $\forall x_n \rightarrow x$, we have $f(x_n) \rightarrow f(x)$. Converse holds if X is a metric space.

 $\frac{Pf}{(\Rightarrow)} \begin{array}{c} \text{Given nbhl} \quad \forall \exists f(x), \\ \text{note } f^{-1}(\forall) \text{ is a nbhl of } \mathcal{X}, \\ \text{so } \chi_n \text{ eventually in } f^{-1}(\forall) \\ \text{implies that } f(\chi_n) \text{ is eventually in } \forall. \end{array}$

 (\Leftarrow) Suffices to show $f(\bar{A}) \subset \bar{f}(A)$ for any $A \subset X$. If x & A, then by prior lemma (since X metrizable), $\exists x_n \in A$ with $x_n \longrightarrow x$. By assumption, $f(x_n) \longrightarrow f(x)$. Since $f(x_n) \in f(A)$ the prior lemma gives $f(x) \in \overline{f(A)}$. Hence $f(\overline{A}) \subset f(A)$ as desired.

Section 22: The quotient topology Let X be a topological space, and let X^* be a partition of X, namely a collection of disjoint subsets whose union is X. (In other words, suppose we have an equivalence relation on X.) Ex [0,1]×[0,1]/~ D^2/S^1 [0,1]×[0,1]/~' \bigcirc \mathcal{A} \bigcirc torus Klein bottle sphere From the topology on X, how do we get a topology on X^* ? Give X^* the finest topology such that $p: X \longrightarrow X^*$ is continuous. $\chi \mapsto [\chi]$ (Coarsest such topulogy would give only the open sets Ø, X**) U open in $X^* \iff p^{-1}(u)$ open in X. <u>Def</u> Let X be a topological space, Y be a set, $p: X \rightarrow Y$ be surjective. In the <u>quotient topology</u> on Y, U open in $Y \iff p^{-1}(u)$ open in X.

<u>Check</u> This is a topology. $p^{-1}(Y) = X$ open in $X \implies Y$ open in Y, $p^{-1}(\phi) = \phi$ open in $X \Rightarrow \phi$ open in Y. $p^{-1}(U_{\alpha}, U_{\alpha}) = U_{\alpha}, p^{-1}(U_{\alpha}), \text{ open in } X \implies U_{\alpha} U_{\alpha} \text{ open in } Y.$ $\rho^{-1}\left(\bigcap_{i=1}^{n} \mathcal{U}_{i}\right) = \bigcap_{i=1}^{n} \rho^{-1}(\mathcal{U}_{i}) \text{ open in } X \Longrightarrow \bigcap_{i=1}^{n} \mathcal{U}_{i} \text{ open in } Y.$ Ex χ X torus sphere $E \times p: \mathbb{R} \to \{-1, 0, 1\} \quad by \quad p(x) = \{-1, 0, 1\} \quad by \quad p(x) = \{-1, 0, 1\} \quad f = 0$:f x>0 The induced quotient topology on 2-1,0,13 is

Thm (Continuous maps out of quotient spaces) X, Y, Z topological spaces, p:X->Y a quotient map. ΡL Let $g: X \rightarrow Z$ be constant on each $p^{-1}(\frac{r}{3})$, hence inducing a function f: Y-> 2 with fop=g. Then f continuous 🖨 g continuous. $\underline{Pf} (\Rightarrow) f$ cont. implies $f \circ p = g$ cont. (\Leftarrow) Given V open in Z, $g_{\mu}^{-1}(V)$ open in X since g is continuous. $p^{-1}(f^{-1}(V))$ Now, p a quotient map implies f-(V) open in Y, So f is continuous.