

Let X be a set. A topology on X is a collection J of subsets of X (called the open sets) such that
(i) Ø, X e J (ii) J is closed under finite intersection and arbitrary union, i.e.
and a second sife a U,V e of Santhen a Un VE Ja; a second second second second second second second second second
if $\mathcal{U} \subseteq \mathcal{J}$ then $\mathcal{U} \mathcal{U} \in \mathcal{J}$ . (So for $\mathcal{U}, \mathcal{V} \in \mathcal{J}$ , $\mathcal{U} \cup \mathcal{V} \in \mathcal{J}$ . If $\{\mathcal{U}_{\alpha} : \alpha \in \mathbb{I}\}$ is an indexed collection of open sets, then $\mathcal{U} \mathcal{U}_{\alpha} \in \mathcal{J}$ .)
Example (standard open set) The standard topology on IR": K= R". A set U < IR" is open if Sor all ue U, there exists E>O such that
$(\mathbf{w}) = \{\mathbf{x} \in \mathbb{R}^{n}: d(\mathbf{x}, u) < \varepsilon\}.$ Here $\mathbf{B}_{\varepsilon}(u) = \{\mathbf{x} \in \mathbb{R}^{n}: d(\mathbf{x}, u) < \varepsilon\}.$
In other words, a standard open set in $\mathbb{R}^n$ is a union (the open E-bell centered at n). of open balls.

Eq. (More gaverally) Let X be any set and let S be a collection of subsets of X which over X, i.e. US = X. Then the oblection of all unions of finite intersections SinSzn. NSk , Sun, Sk & is a topology on X. The members of S are called a sub-basis for this topology and the topology is said to be generated by S. S is called a base (or a basis) for the topology if the topology is the collection of arbitrary unions of elements of S. This holds it? for all  $S_{i}, S_{i} \in S_{i}$ S, Sz and all u & S. A.S. there exists SzES such that ue Sz SINSZ. Eq. let X be any set. The discrete topology on X is the collection of all subsets of X. (2\*) The indiscrete topology on X is \$0, x3. If  $X = \{0, 1\}$  then there are four possible topologies on  $X: \{0, X\}, \{0, 10\}, \{1\}, X\}, \{0, 10\}, X\}, \{0, 10\}, X\}.$ 

	of confloments of finite sets, and Ø
	A= {xeX : x & A}. et difference
This is a topology on X, called the <u>finite complement</u> topology.	X-A, X-A, X\A
A <u>topological space</u> is a pair (X, J) where T is a topological space	Ø, Ø, Ø, O
J is a topology on a set $X$ . Note: $UJ = X$ . By abuse of language, we obtain	n say that X is a topological
space. Let X be a set. A distance function (or netric)	, on X is a function
Let $\chi$ be a set. A distance function (or nettric) $d: \chi * \chi \rightarrow [0, \infty]$ such that for all $x, y, z$ d(x, y) = d(y, x)	ε∈ Χ,
$d(x,y) \ge 0$ and equality bolds iff $x = y$ . $d(x,z) \le d(x,y) + d(y,z)$	
The standard topology on R" is a matric topology.	
The metric $d_{z}(x_{r,q}) = \sqrt{(x_{r}-y_{r})^{2} + \dots + (x_{n}-y_{n})^{2}}$ (the Euc $d_{r}(x_{r,q}) = (x_{r}-y_{r}) + \dots + (x_{n}-y_{n})$ $d_{\infty}(x_{r,q}) = \max \{ S(x_{r}-y_{r}), \dots,  x_{n}-y_{n}  \}$	dlean wetric) all give the standard topology on R <sup>n</sup> .

In R?, open halls with aspect to dr. A., do look like These three motorics, define the same topology. Mitty Marine Mar The metric  $d(x,y) = \begin{cases} 0, & \text{if } x = y \\ 1, & \text{if } x \neq y \end{cases}$  defines the discrete topology. A topological space is metricable if its topology can be given by some matric. (not uniquely however) If X is an infinite set, then its finite condemnate topology is not watricable. A topology is Hausdorff if for any two points  $x \neq y$ , there exist open sets U, V such that  $x \in U$ ,  $y \in V$ ,  $(\cdot, \cdot) = (\cdot, \cdot)$   $U \cap V = \emptyset$ . Every metric space is Hausdorff since if  $x \neq y$ , d = d(x,y) > 0. Take  $U = B_{S_{1}}(x)$ ,  $V = B_{S_{1}}(y)$ 

An open neighbourhood of a point x ∈ X is an open set containing x.
An open neighbourhood of a point $x \in X$ is an open set containing $x$ . Nobbed A basic open mobiled of a point $x \in X$ is an open nobbel of $x$ which is basic (i.e. it's in the basis). Even metric space can be rother surprising.
$\Lambda$ Consider $X = Q$ . A norm on Q is a function $Q \rightarrow [0,\infty)$ ,
$x \mapsto   x    \text{satisfying}$ (i) $  x   \neq 0$ ; equalify holds iff $x=0$ . (ii) $  x   =   x   \cdot   y  $ .
$(\ddot{u})   x + y   \le   x   +   y  .$
trom any norm on W, we obtain a metric $d(x,y) =   x-y  $ . One way to do this is with the unal absolute value $  x   =  x   =  x  _{\infty} = \begin{cases} x & , if x > 0; \\ -x, & if x < 0. \end{cases}$ This gives the standard to pology on Q.
An atternative is: given $x \in \mathbb{O}$ , if $x=0$ define $  0  _2 = 0$ . If $x \neq 0$ , write $x = 2^{k} \frac{a}{b}$ , $a, b, k \in \mathbb{Z}$ , $b \neq 0$ ; $a, b \neq dd$ . Then define $  x  _2 = 2^{k}$ . This is the 2-adic norm on $\mathbb{R}$ . In fact it satisfies a stronger form of (iii), the ultrametric inequality $  x+y   \leq \max \{  x  ,   y  \} \leq   x   +   y  $ .

$\Sigma.g. \ \widetilde{\widetilde{a}} + \widetilde{f}_{4}\ _{2} =$	$\left\ \frac{40+15}{42}\right\ _{2} = \left\ \frac{55}{42}\right\ _{2} = 2$	$= \max \{ \  \frac{1}{2i} \ _{2} \}$	$\left(\begin{array}{c} 5\\ 1\\ 1\\ 1\\ 1\end{array}\right) = 2$	
$\left\ \frac{20}{2!}\right\ _{2}^{2} = \frac{1}{4}$		$pare: \ \frac{20}{24}\ _{2}^{\frac{1}{4}} \ \frac{5}{14}\ _{2}^{\frac{1}{4}}$	~ 24 =	225.
A basic open nobled of $B_{\varepsilon}(0) = \{x \in \mathbb{Q} \mid x \in \mathbb{Q} \mid x \in \mathbb{Q} : x \in \mathbb{Q} \}$	$f = 2000 \ looks \ like$ : $\ x\ _{2} < \varepsilon \ $ $\ x\ _{2} < 1 \ $ = $\ $ $\ $ $\ $ $\ $ $\ $ $\ $ $\ $ $\ $ $\ $ $\ $	(e7 a ever )	dd 3	· · · · · · · · · · · ·
	hall is a centre of the	ball ie. if ce	B, (0) then	B <sub>1</sub> (c) = B <sub>1</sub> (o). Some
an a				
$d(x,z) = \ x-z\ _{2}$	Then two of the side length, i.e. the -	riangle is isoscelle	•••	
$d(x,z) \qquad ( y-z  _{z}) =   x-z  _{z}$				
$d(x,z) = \ x-z\ _{2}$	length, i.e. the $\frac{1}{2}$			

1+2+4+8+16+32+64+--- = -1 The partial suns 1, 3, 7, 15, 31, 63, ... converge to -1 in the 2-adic norm. Note: If  $(x_n)_n$  is a sequence of points in a top. pace X, we say  $(x_n)_n$ <u>converges</u> to  $x \in X$  if for every open noted U of  $\pi$ ,  $x_n \in U$  for all a sufficient large. (This means: for all U open noted)  $(x_n \cdot x_n \cdot x_n \cdot x_n \cdot x_n \cdot x_n \cdot x_n \in U$   $(x_n \cdot x_n \cdot x_n \cdot x_n \cdot x_n \cdot x_n \cdot x_n \in U$   $(x_n \cdot x_n \cdot x_n \cdot x_n \cdot x_n \cdot x_n \cdot x_n \in U$   $(x_n \cdot x_n \in U$   $(x_n \cdot x_n \in U$   $(x_n \cdot x_n \cdot x$ In place of arbitrary open ublds of x, it suffices to check basic open ublds. For metric topology, it suffices to check open balls. In this case,  $\pi_n \rightarrow \chi$  provided that for all  $\epsilon > 0$ , there exists N such that i.e.  $d(x_n, x) < \varepsilon$  whenever n > N. In our example above,  $d(x_n, x) = 2^n \rightarrow 0$  as  $n \rightarrow \infty$ .  $\|2^n\| = \frac{1}{2^n} \rightarrow O \quad ao \quad n \rightarrow \infty.$ Find the inverse of 5 mod 64.

In $\mathbb{Z}_{672}$ , $\frac{1}{5} = \frac{1}{1+9} = 1-4+16-64$ = $1-4+16$ = 15.	+ 256 -1029 + Eero
Eq. in Z with the finite complement converges. It converges to 22.	topology, the sequence $(n) = (1, 2, 3,)$
$(n)_n \rightarrow 22.$	In fact for every $a \in \mathbb{Z}$ , $(a)_n \rightarrow a$ .
	Theorem IF X is Hausdorff, then every sequence in X has at most one limit. (it converges to at most one point.)
	5 Proof Suppose att in a Hausdorff space X where a sequence (xin) - 7 a
1, 13, 25, 84 Here pick as max [N. N. ? 1	and (rin) = 6. cubbs as pin open and (rin) = 6. cubbs as pin open which is the second of a b There exists N, such that respectively. rine U for all n > N; also Nz such that xne V for all n > Nz.
then pick as max [Ni, N2] to obtain a contradiction.	Ane U for all n>N; also Nz such that Xne V for all n>Nz.

we p in g	prefer to u eneral.	nite $(x_n) \rightarrow c$	a rather th	han lien stu = 9 n-700	· · · · · · · · · · · · ·
Ø.X	are closed			uts of open sets.	.       .
If K, Arbit	K' are closed	then KUK' is ions of closed set	closed. (So Sil 3 are closed.	nite unions of close	d sets are closed.)
De Mo	organ laws:	$X - (U A_{e}) =$	$() (X - A_{\alpha})$ dei	· · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · ·
	· · · · · · · · · ·	$X \sim (A_{e}) = a_{eI}$			· · · · · · · · · · · · · ·
Given a the	n infinite set	and X itself.	mplement topolo	gy has as its cl	osed sets
Let i small	X be a to	p. space. Given it containing A	$A \subseteq X$ , the i.e. $\overline{A} = \bigcap$	$\frac{1}{K \subseteq X} : K closed,$	the (unique) $K \ge A_{2}^{2}$ .
The int A°	erior of A = U {US	is the largest A: U open in X	open set contain (X-A) =	ed in A, i.e. $X - \overline{A}$ ; $X - \overline{A} =$	X ~ A° .

Theorem There are infinitely many primes. Known proofs: Euclid's proof (elementary) Euler's proof (analytic proof: 27 diverges) This proof is topological. Proof form a topology on X=Z whose basic open sets are the arithmetic progressing ..., -6, -1, 4, 9, 14, 19, ... for example. ...-6,-1, 9, 14, 19, ... for example. Every nonempty open set is infinite. Suppose there are only finitely many primes : (PI < 00 is the set of all primes {-1, 13 = {a e I : a is not divisible by any prime }. = A fack: a is not divisible by p }  $U_{a,p} = \{ x \in \mathbb{Z} : x \equiv a \\ modp \}$ (U, U U, U U, U U U, P, P) is open. However it has only 2 elements, a contradiction More generally, let G be a group. Consider the topologn on G whose basic open sets are cosets of subgroups  $H \leq G$  of finite index, i.e.  $gH = [gh: heH], [G: H] < \infty$ .

T2: Hausdorff  $\odot$   $\odot$ T1: Points are closed i y T<sub>1</sub>: Points are closed (i) 'y If x∈ X and y≠ x, then there is an open nlobed U of x with y ∉ U. T<sub>2</sub> ⇒ T<sub>1</sub>. Exercise: Give an example of a top. space voluch is T<sub>1</sub> but not Tz. One answer: the finite complement topology for an infinite set. Let  $f: X \rightarrow Y$  be any function. For any  $B \subseteq Y$ , the preimage of B in Xunder f is  $f'(B) = \{x \in X : f(x) \in B\}$ . Similarly, if  $A \subseteq X$ , the image of A in Y is  $f(A) = \{f(a) : a \in A\}$ . In general  $f(f(A)) \subseteq A \subseteq f'(f(A))$ Now let X and Y be top. spaces, i.e. (X, J) and (Y, J'). A function  $f: X \rightarrow Y$  is continuous if the preimage of every open set (in Y) is open (in X); i.e. for every  $U \subseteq Y$  open,  $f'(U) \subseteq X$  is open. Exercise: Convince yourself that the "standard" definition of continuity for functions R" > R" is just a special case of this. (for the standard topologies on R and R ).

Theorem If f: X -> Y and g: Y -> Z are continuous, so is gof: X -> Z. Proof If  $U \subseteq Z$  is open then  $g'(U) \subseteq Y$  is open so  $f(g'(u)) \subseteq X$  is open. when are two topological spaces X, Y "the same"?  $(X \simeq Y : X, Y \text{ are homeonophic$  $This means there is a bijection <math>X \rightarrow Y$  taking one topology to the other. I.e. there is a bijection  $f: X \rightarrow Y$  such that f, f are continuous. Eq. X is R with the standard topology; Y is R with the finite complement topology; Z. K. IR with the discrete topology; W is R with the indiscrete topology {Ø, R}  $Z \xrightarrow{\iota} X \xrightarrow{\iota} Y \xrightarrow{\iota} W$  where  $\iota(x) = x$ . If J, J are two topologies on X, we say finist coarsest topology topology J' is finer than J if J'7J on IR (J' is a refinement of J) (J' is coarser than J if J'C J Eq. The finite complement topology (J' is coarser than J if JC J on X is the coarsest topology for which points are closed.

i.e. any topology in which points are closed is a refinement of the finite complement topology.
Subspace Topology Let $A \subseteq X$ where X is a topological space $X = (X, J)$ . The topology A inherits from X in the most notical way is the subspace topology $J_A = \{U \cap A : U \in J\}$ .
Eq. $(0,1) = \{a \in R: 0 \le a \le 1\}$ is neither open nor closed in $R$ but it is closed in $[0,1]$ and in $[0,\infty)$ since $[0,1) = (-1,1) \cap [0,1] = (-1,1) \cap [0,\infty)$ .
If f: A -> R <sup>m</sup> where $A \subseteq R^{n}$ we say f is continuous if it is continuous relative to the standard topology of R <sup>m</sup> and the subspace topology on $A \subseteq R^{n}$ .
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 $f: R \rightarrow R$ Eg. not continuous Continuosa  $f: (-\infty, 0) \cup (0, \infty) \rightarrow \mathbb{R}$ If f: A -> R<sup>m</sup> has f(A) EB we might as well think of f as f: A -> B. To say f: A -> R" is continuous is equivalent to saying f: A -> B is continuous. Suppose  $f: A \rightarrow B$  is continuous and let  $U \subseteq \mathbb{R}^m$ . Then  $f'(u) = f'(u \cap B)$  is open in A. Similarly one proves Similarly one proves the converse. Given  $A \subseteq X$  where X is a top. space, there is an inclusion map  $\iota: A \longrightarrow X$   $\iota(a) = a$ . (one-to-one; not onto in general). The subspace topology on A is the coarsest topology for which the inclusion map  $\iota$  is continuous.

Given USX open, i'(U) = UNA  $A \cap (B \cup C) = (A \cap B) \cup (A \cap C)$ AU (BnC) = (AUB) n (AUC) Quotient Topology Suppose f: X->Y is onto. Given a topology on X = (X, J) the most natural way this gives a topology on Y is by taking the finest topology on Y for which f is continuous. X A Möbius strip The quotient There are three ways to think of this situation. (i) Identify (collapse) certain points of X together (ii) We have an equivalence relation on X. topology on Y is the firlst fopology on Y map f: X-> Y is continuous. ( ( ) A partition of X.

The topology on Y= X/f {V⊆Y: f(V) is open in X}. w X/~ To show this is a topology, use  $\bigcup_{\alpha} f(A_{\alpha}) = f(\bigcup_{\alpha} A_{\alpha})$  $\bigcap_{\alpha} f(A_{\alpha}) \ge f(\bigcap_{\alpha} A_{\alpha})$  $\bigcup \tilde{f}(A_{\alpha}) = f(\bigcup A_{\alpha})$  $\bigcap_{\alpha} f(A_{\alpha}) = f(\bigcap_{\alpha} A_{\alpha})$  $\operatorname{Sin}\left((-\infty,0)\cap(0,\infty)\right) = \operatorname{Sin} \emptyset = \emptyset$  $Sin((-\infty, \overline{0})) = (-1, 1)$  $Sin((-\infty,0) \cup (0,\infty)) = [-1,1]$  $\sin((0,0)) = [-1,1]$ 

(closed) annulus 1/// A ~ (i) closed disk ×1/14 ~ Möbius strip No two of the examples lested here are homeomorphic the is torus Klein bottle not embeddable in p3 -Una PTR = real projective plane identify (1/1/ lean S' (2. sphere)

boundary ~ S! boundary= S In R<sup>3</sup> consider the following two subspaces Is X ~Y ? Yes. S = n-sphere  $\simeq$  unit sphere in  $\mathbb{R}^{n+1} = \{(x_0, \dots, x_n) \in \mathbb{R}^{n+1} : \geq x_i = 1\}$ S'=  $S^2 = (I_1) \qquad S^3 = R^3 v \{\infty\}$ 

<b>ℝ</b> ∾ (	(0, 1) ~ (9,6) ~ for (open interval)	, <sup>00)</sup> a < 6			
	uple of a homeonst	phish f: R	→ (0,00) is	f(x) = -	<u>e*</u> • e *
	$\left( \left[ 0, 1 \right] \right) = \left( \left[ 0, 1 \right] \right)$	luy is (0,1) #		·       ·	·       ·       ·       ·       ·       ·       ·         ·       ·       ·       ·       ·       ·       ·       ·         ·       ·       ·       ·       ·       ·       ·       ·         ·       ·       ·       ·       ·       ·       ·       ·         ·       ·       ·       ·       ·       ·       ·       ·         ·       ·       ·       ·       ·       ·       ·       ·         ·       ·       ·       ·       ·       ·       ·       ·       ·         ·       ·       ·       ·       ·       ·       ·       ·       ·       ·       ·         ·
(0, 2) U (-	more any point of [0,1) which has 2,1) is disconvected	a point U m Since it is a	a disjoint curia	of two ogen	sets.
Det A nonlempty In other (clopen	top. space X is open sets in X. words, X is conne means both open	If X is w ited its and closed)	of disconnected, only clopen set	then it is it	are Connected. 2nd X

[0,1] is connected. This is a theorem in analysis. Outline of argument: Suppose  $[0,1] = U \sqcup V$  where U, V are nonempty open.  $0 \in U$  without loss of generality. So  $[0, \varepsilon) \subseteq U$  for some  $\varepsilon > 0$ . How large can  $\varepsilon$  be?  $\{ \epsilon : [0, \epsilon) \subseteq U \}$  is a nonempty set with upper bound 1 So there is a least upper bound. (supremum) Is this supremum in U or in V? Either way leads to a contradiction. If we remove any point from (0,1) ~ RUR which is disconnected. This is not true for [0,1). Q is disconcerted ( in the standard topology in IR )  $Q = U \sqcup V$  where  $U = \{x \in Q : \dots x < \sqrt{2}\} = Q \cap (-\infty, \sqrt{2})$  $V = [x \in Q: \dots x > \sqrt{2}] = Q \cap (\sqrt{2}, \infty)$ Q is totally disconnected:

An <u>i-terval</u> in R is the same thing as a connected subset of R.
Theorem R is connected
we'll talk about the foundations of IR a title lates, including completeness.
Theseen A continuous image of a connected space is connected.
These A continuous image of a connected space is connected. In other words if f: X -> Y is Surjective and X is connected, the Y is connected.
Abol Suppose Y= U WV where U, V S Y are open. Then X = f(u) Wf(v)
where f(u) f(v) are open in X. So one of these, say f(u) is empty.
where $f(u)$ , $f(v)$ are open in X. So one of these, say $f'(u)$ , is empty. So $U = \emptyset$ . This means Y is connected.
In a video I sent you, we showed IR is connected.
Corollary $[0,1]$ is connected. Define $g: \mathbb{R} \rightarrow [0,1]$ which is a continuous surjection.
which is a continuous surjection.
Definition A path from x to y in X is a continuous ( ) function Y: [0,1] -> X such that Y(0)=x Y(1) = y.
X is path-connected if for any x, y \in X, there is a path from x to y in X.

Theorem IF X is path-connected then X is connected. Proof Suppose  $X = U \sqcup V$  where  $U, V \subseteq X$  are moneurgity open. Let  $x \in U$ ,  $g \in V$ . If X is path connected there is a path  $T: [0,1] \to X$  with Y(0) = T, T(1) = Y. Then  $[0,1] = \gamma(u) \sqcup \gamma(v) = \gamma(x)$ , a contradiction since [0,1] is connected and T(U), T(V) are disjoint nonempty open. The converse of the theorem is false. An example of a space that is connected but not path-connected : XCR X= Z(x, sin x): x≠ 0Z U ( [o]×[-1,1]) Details: See Munkres. Let Y, Y be two paths in X from interval on y-axis (x x = 1, x = 1, y) x = 1, y = 1, y = 1, y x = 1, y = 1, y = 1, y x = 1, y $\gamma(0) = \gamma(0) = \chi$ ,  $\gamma(1) = \gamma'(1) = \gamma$ . Then T, Y' are homotopic if

there is a map  $[0,1] \times [0,1] \longrightarrow X$  $\gamma_{(t)} = \gamma_{o}(t)$  7 y  $(s,t) \mapsto \gamma_{s}(t)$ Y(t)= 7,(+) such that  $\gamma_s(o) = \pi$ ,  $\gamma_s(i) = \gamma$  for all  $s \in [0, 1]$  $\gamma(t) = \gamma(t)$  for all  $t \in [0, 1]$ .  $\gamma(t) = \gamma'(t)$ We think of  $\gamma'_{5}(t)$  as a "continuous deformation" from T(t) to T(t). ( homotopy) A closed curve based at  $x \in X$  is a curve from x to x. The null curve based at  $x \in X$  is the curve  $[0,1] \longrightarrow \{x\}$ . is homotopic to a will curve, then IF every closed curve in K X is simply connected. So this is not homeonoghing Eg. () is connected but not simply connected. annulus to a closed kisk ().