Point Set Topology

Book 3

· If AEJ and ASBCK, then BEJ. · If A, A'E'S then A \ A' & S. Every intraditter is a filter, but not conversely. A collection of subsets of X has the finite intersection property (fip.) if for all A, ..., A = S, A, A A A A -... A A + Ø. A litter has the Pip. If S is any collection of subsets of X having Pip. then S generates a fitter: F = { supersets of finite intersections of sets in S} = {BCX: A, nA, n. nA, EB for some A, A, ..., A, ES}. This is the (anique) smallest collection of enbests of X which contains S and is a fitter. If J. J' are fitters on X, we say F' refines F if J G J'.
The ablection of all fitters on X is partially ordered by refinement. Given a filter of on X, the collection of filters refining of las a maximal member by Forn's Lemma. This is guaranteed to be an uttrafilter. Assume we are given a non-principal suffrafilter $\ell \ell$ on $\omega = \{0,1,2,3,...3\}$. Construction of the nonstandard real numbers (hyperreals) *R or R. IR and IR are examples of ordered fields. IR and IR are very similar from first appearances. eg. If $f(x) \in R[x]$ or iR[x] (polynomial in x) of degree 3 that I has a root (in R or iR respectively). If f'>0 then this root is unique. Positive dements have a unique square root.

A fitter on X is a collection Fr consisting of subsets of X such that

· Ø&J, X&J

But: R is an Archimedean field: it has no infinite or infinitesmal elements. More precisely, if R has infinitesized elements (it is Non-Archimedian field). Construction: Start with R = { (a, a, a, a, ...): a: ER } (all sequences of real numbers). Given a, b & R we can add/audtiply/subtract pointwise 4+6 = (4+6, 4,+6, a2+62, ...) ab = (a, bo, a, b, a, b, ...) It's not a field; it has sens divisors eg making Ra into a ring with identity 1 = (1,1,1,1,...) (1,0,1,0,1,0,...)(0,1,0,1,0,1,...) = (0,0,0,0,0,0,...) = 0 & 12". But take an uttrafiller el on w (el nonprincipal). If a:= b: for all ie U \ U then a: ~ b: (equivalence mod U). In this case (0,1,0,1,01, ...) ~ (1,1,1,1,1,1,...) = 1 $= ((i_10, i_10, i_10, ...)) \sim (0, 0, 0, 0, 0, 0, 0, 0) = 0.$ Given a, b ∈ RW, lot A = {i ∈ w: a= b;}. Either A∈ U (in which case a~ b) or w-A∈U (in which Case a+b). $\hat{\mathbb{R}} = \mathbb{R}^{\omega}/_{\omega} = \{[a]_{\omega} : a \in \mathbb{R}^{\omega}\}, [a]_{\omega} = \text{equir. class of } a = \{x \in \mathbb{R}^{\omega} : x \sim a\}.$ IR is a field. If a to then actually a to ([a] + [o],) so fiew: 4: + of & U. (most coordinates of a ere nonzero). Then $\frac{1}{a} = (\frac{1}{a} : i \in \omega)$ Anywhere that a:=0, ignore or replace by 1

$$W = \left\{i \in \omega : q \ge b;\right\} \coprod \left\{i \in \omega : q \ge b;\right\} \coprod \left\{i \in \omega : b \le q;\right\}$$

$$Exactly one of these three sets is an ultrafitter set. Correspondingly, $q \ge b$ or $a \ge b$ or $b \ge q$.

$$R \subset R \subset R^{\omega}$$

$$Given a \subseteq R, identify with $(a, q, q, q, \dots) \in R^{\omega}$. This way R is embedded in R^{ω} .

The topology on R is the order topology: basic open sets are open intervals (a_1b) , $q_1b \in R$.

$$Eq. \ z = \left[(1, \frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \frac{1}{3}, \dots)\right]_{R} \in R^{\omega}$$
 is an infinitesimal.

$$\frac{1}{2} = \left[(1, \frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \frac{1}{3}, \dots)\right]_{R} \in R^{\omega}$$
 is infinitesimal.

$$\frac{1}{2} = \left[(1, \frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \frac{1}{3}, \dots)\right]_{R} \in R^{\omega}$$
 is infinite.

$$\frac{1}{2} = \left[(1, \frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \frac{1}{3}, \dots)\right]_{R} \in R^{\omega}$$
 is infinite.

$$\frac{1}{2} = \left[(1, \frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \frac{1}{3}, \dots)\right]_{R} \in R^{\omega}$$
 is infinite.

$$\frac{1}{2} = \left[(1, \frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \frac{1}{3}, \dots)\right]_{R} \in R^{\omega}$$
 is infinite.

$$\frac{1}{2} = \left[(1, \frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \frac{1}{3}, \dots)\right]_{R} \in R^{\omega}$$
 is infinite.

$$\frac{1}{2} = \left[(1, \frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \frac{1}{3}, \dots)\right]_{R} \in R^{\omega}$$
 is infinite.

$$\frac{1}{2} = \left[(1, \frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \frac{1}{3}, \dots)\right]_{R} \in R^{\omega}$$
 is infinite.

$$\frac{1}{2} = \left[(1, \frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \frac{1}{3}, \dots)\right]_{R} \in R^{\omega}$$
 is infinite.

$$\frac{1}{2} = \left[(1, \frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \frac{1}{3}, \dots)\right]_{R} \in R^{\omega}$$
 is infinite.

$$\frac{1}{2} = \left[(1, \frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \frac{1}{3}, \dots)\right]_{R} \in R^{\omega}$$
 is infinite.

$$\frac{1}{2} = \left[(1, \frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \frac{1}{3}, \dots)\right]_{R} \in R^{\omega}$$
 is infinite.

$$\frac{1}{2} = \left[(1, \frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \frac{1}{3}, \dots)\right]_{R} \in R^{\omega}$$
 is infinite.

$$\frac{1}{2} = \left[(1, \frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \frac{1}{3}, \dots)\right]_{R} \in R^{\omega}$$
 is infinite.

$$\frac{1}{2} = \left[(1, \frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \frac{1}{3}, \dots)\right]_{R} \in R^{\omega}$$
 is infinite.

$$\frac{1}{2} = \left[(1, \frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \frac{1}{3}, \dots)\right]_{R} \in R^{\omega}$$
 is infinite.

$$\frac{1}{2} = \left[(1, \frac{1}{2}, \frac{1}{3}, \frac{1}{4}, \frac{1}{3}, \dots)\right]_{R} \in R^{\omega}$$
 is infinite.$$$$

IR is an ordered field. Given a, b \(\overline{R}, \) either a < b or a = b or b < a.

Every hyperreal is either infinite (at \hat{R} , |a| > a for every positive integer of or it's bounded in which case a heat a unique standard part $st(a) \in \mathbb{R}$ (the closest real number to a). To compute f'(x) where $f(x) = x^2 + 3x + 7$ using nonstandard analysis, let $a \in \mathbb{R}$, and we want to compute $f'(a) \in \mathbb{R}$. Pick $\hat{a} \in \hat{\mathbb{R}}$, $st(\hat{a}) = a$, $\hat{a} - a = 8$ is an infiniteeral. $f(\hat{a}) - f(a) = f(a \cdot \epsilon) - f(a) = (a \cdot \epsilon)^2 + 3(a + \epsilon) + 7 - (a^2 + 3a + 7) = 28a + 8^2 e^{-13a\epsilon}$

 $f(a+\epsilon) - f(a) = 2a + 3 + \epsilon$, f(2a+3) = 2a = f(a).

Warm-up to the proof of Tychonoff's Theorem. Let S be a collection of subsets of X. S has the finite intersection property (f.i.p.) if every finite intersection of sets in S is nonempty i.e. S1, 52, -, 5, ES => 305,0... 15, +0. (Recall: if S has f.i.p. then supersets of finite intersections of sets Lemma 1.1 Lot X be a top. space. Then the following are equivalent. (i) X is compact. [Every open cover of X has a finite subcover.) via complematation (use de Morganislans) (ii) If S is any collection of closed sets with fip. then (S # 0. Proof: exercise. filter such that for every ASX, either AEU or K-AEU, (A mobile is a superset of an open mobile. , An affrafilter U on X converges to a point $x \in X$ if every while of x is in U. We write $U \ni x$ in this case. (Recell: The ublds of x form a filter.) Much topology is readily formulated in the language of ultrafitters e.g. · X is Hausdorff iff every ultrafilter converges to at most one point.

N is compact iff every ultrafilter converges to at least one point.

A function f: X -> Y is continuous of it maps convergent ultrafilters to convergent ultrafilters.