Measure Theory with Ergodic Horizons Lecture 2

Generation of algebras and J-algebras.

Ut X be a set and CEB(X) be a collection. Is Neve a smallest (G-) algebra containing C? There is at least one (G-) algebra containing C, namely, B(X).

Ubservation. Achitency indocrections of $(\sigma-)$ algebras is still a $(\sigma-)$ elgebra, i.e. if $(\sigma-)$ algebras on $(\sigma-)$ algebras on $(\sigma-)$ algebras.

Prop. Let C & D(x). There (a) Let U Co = C V Sp), Cu+1:= L(c: C & Ca) V & finishe unions of sets in Ca).

(b) LEZG = U Co, where Co=EUSØ), Co=USC: (EEg) US of which winds of sets in UCg).

Bird sets in UCg). Proof. (a) is left as HW and (b) is an optional exorcise.

Det. For a metric I more generally topological) space X, the J-algebra generated by all open tels is called the Bonel J-algebra, and the sets in it are called Bonel gets. We denote the Bonel J-algebra of X by B(X).

Observe but the Bonel J-algebra is also generated by closed sets.

Not. A basis for a metric (topological space) X is a collection C of open sets such that each open set in X is a union of some sets from C.

X is called second ctid if it admits a ctid basis.

Examples. (a) It IRd, rational boxes form a basis, so IRd is 2nd off.

(b) For a offi A + Ø, the space AIN is 2nd offi becase the cylinders form a offi busis for AIN.

Prop. For native spaces, 2nd abblily is equivalent to separability.

Observation. If C is a My basis for a metric spece X, Me <C> = B(X).

Det. A measurable space is a pair (X, 5) where X is a sel and E is a T-algebra on X.

Det. For a set X and an algebra \$ on X, a function $f: A \longrightarrow [0, 0]$ is said to be:

• tinitely additive if $f(\coprod A_i) = \sum_{i \le n} f(A_i)$ for all disjoint $A_0, ..., A_n \in A$.

• ctbly additive if µ[∐ Ai] = ∑ µ(Ai) for all disjoint Ao, A,,... ∈ A

with ∐ Ai ∈ A.

Det. For a measurable space (X, 5), a measure on X is a cliby additice function $\mu: S \rightarrow [0, \infty]$ such that $\mu(\varnothing) = 0$.

Caution. There is a term finishly additive measure which means a function $\mu: A \to [0, \infty]$ on an algebra A that is fivilly additive and $f(\emptyset)=0$. But finitely additive reasons one typically not neasons even it ϕ is a τ -algebra Det. A measure pron a measurable space (X, S) is called:

• finite if $\mu(X) \geq 0$. probability if $\mu(X) = 1$.

5-finite if X can be partitioned into atbly many sets from S each of which having finite measure.

ObxIVation. (a) A eff weighted sum of measures is also a measure, i.e. if the ju are measures on a measurable space (X, S) and the cu are non-negative reals then Z cupu is also a measure on (X, S).

(b) A ctbl convex combition of probability measures is also a probability measure, i.e. if the μ_n are probability measures on a measurable space (K,S) and the C_n are non-negative reals with $\sum C_n = 1$, then $\sum C_n \mu_n$ is also a probability measure on (K,S).

Examples. (a) The zero manne /= 0 on any neasurable space (X, S).

(c) The counting measure on X is the newsure to on (X, P(X)) defined by $f_{\epsilon}(A) := \begin{cases} |A| & \text{if } A \text{ is timbe} \\ \infty & \text{otherwise} \end{cases}$ Note that if X is a cfbl, then $f_{\epsilon} = \sum_{x \in X} f_{x}$.

(d) Given a set X, define a measure μ on the σ -algebra of dbl/co-dblDef. Let (X, S) be a measurable space confaining the singleton, i.e. 4x3&5 for all x&X. A neasure & on (x, 5) is called · atomic if $\mu(x) := \mu(hx) > 0$ for some $x \in X$. Points of positive nearne are called atoms of μ • purely atomic it it is a cfbl weighted sum of Dirac measures on X.
• nonatomic or atomless if not atomic, i.e. $\mu(x) = 0$ for all $x \in X$.