MATH 142A: Introduction to Analysis

math-old.ucsd.edu/~ynemish/teaching/142a

Today: Ordered field > Q&A: January 7
Next: Ross § 4

Week 1:

- visit course website
- homework 0 (due Friday, January 7)
- join Piazza

Fields NCZCQCIR (proper subsets) Let F be a set with two binary operations +: FxF > F (addition) and .: FxF > F (multiplication) Consider the following properties: Al. a+ (b+c) = (a+b) +c \ \ \ a.b.c \ \ \ (associativity) $(1:2):2 \neq 1:(2:2)$, $2^2 = 2^2 \neq (2^2)^2 \leftarrow \text{not associative}$ A2. a+b=b+a Ya,beF (commutativity) ["Y" means "for all"] 3-2 \$ 2-3 < not commutative A3. 7 DEF s.t. a+0=a YaEF (neutral element) ['∃ means " there exists] A4. YaeF] (-a) eF s.t. a+(-a)=0 (additive inverse of a) Q≥0:={r∈Q: r≥0} -1 € Q≥0

Fields (cont) corrected MI a(bc) = (ab)c \ \ a.b.c \ F \ (associativity) M2. ab = ba YabeF (commutativity) M3. FIEF s.t. a. I = a Yaff (neutral element) M4. Y a e F s.t. a ≠ 0 3 a' e F s.t. a a'=1 (multiplicative inverse) $F = \{ M \in \mathbb{R} : \det M \neq 0 \} \quad \begin{pmatrix} 0 \\ 1 \end{pmatrix} \begin{pmatrix} 1 \\ 1 \end{pmatrix} \begin{pmatrix} 1 \\ 1 \end{pmatrix} \neq \begin{pmatrix} 1 \\ 1 \end{pmatrix} \begin{pmatrix} 0 \\ 1 \end{pmatrix}$ DL a(b+c)=ab+ac ¥ a,b,c∈F Definition (Field) Set F with more than one element and binary operations + and · satisfying AI-A4, MI-M4, DL is called a field. AI-A4, MI-M4 and DL are called the field axioms Remark Q, R are fields, NJ, Z are not fields (with usual +, .)

Consequences of field axioms Theorem 3.1 Let F with operations + and . be a field. Then for any a, b, c & F (i) $a+c=b+c \Rightarrow a=b$ (iv) (-a)(-b)=ab(ii) $a \cdot 0 = 0$ (V) $ac = bc \wedge c \neq 0 \Rightarrow a = b$ (iii) (-a) b = -ab (vi) ab = 0 => a=0 V b=0 Proof (i) a+c = b+c => (a+c)+ (-c) = (b+c)+ (-c) (a+c)+(-c) = a+ (c+(-c)) = a+0 = a, (b+c)+(-c) = b+(c+(-c)) = b+0=b which implies that a = b (ii) $a \cdot 0 = a \cdot (0+0) = a \cdot 0 + a \cdot 0$ => a. 0+a.0 = 0+a.0 => a.0 = 0 $a \cdot 0 = a \cdot 0 + 0 = 0 + a \cdot 0$ Prop If O, and Oz are (additive) neutral elements, then O, = Oz.

Proof. $0_1 \stackrel{A3}{=} 0_1 + 0_2 \stackrel{A2}{=} 0_2 + 0_1 \stackrel{A3}{=} 0_2$

Ordered fields Definition Set S with a (binary) relation & is called linearly ordered (01) Habes either a=b or b=a (02) Habes (a=b N b=a => a=b) [antisymmetry] (03) Ya, b, c es (a e b n b ec =) a e c) [transitivity] Definition Let F be a set with operations + and . and order relation 4. It is called an ordered field if · F with + and · is a field - IF with & is linearly ordered · (04) a & b => atc & btc Ya, b, c & F · (05) a ≤ b 1 0 ≤ c => ac ≤ bc

Properties of ordered fields Theorem 3.2 Let F be an ordered field with operations +, . and order relation <. Then Y a, b,c in F (ii) a≤b AC≤0 ⇒ bc≤ac $(VI) O \angle a \Rightarrow O \angle a^{-1}$ (iii) 06a 106b => 06ab (Vii) 06a6b => 06b1601 (iv) $0 \le a^2$ [$a^2 = a \cdot a$] [" $a \le b$ " means " $a \le b \land a \ne b$ "] Proof. (i) $a \le b \Rightarrow a + ((-a) + (-b)) \le b + ((-a) + (-b)) \Rightarrow -b \le -a$ (ii) 0+0=0=)-0=0, therefore C =0 06-c. Then $\alpha \leq b \wedge 0 \leq -c \Rightarrow \alpha(-c) \leq b(-c) \Rightarrow -\alpha c \leq -bc \Rightarrow bc \leq ac$ (iv) By O1 either a = 0 or $0 \le a$. $0 \le a = 0$ $0 \le a \le a = 0$ $0 \le a^2$ $0 \le 0 \Rightarrow 0 \le (-a)(-a) = 0 \le a^2$

Absolute value Let F be an ordered field $|a| := \begin{cases} a & \text{if } 0 \le a \\ -a & \text{if } 0 \le a \end{cases}$ Def 3.3. Let a EF. We call the absolute value of a. Def 3.4 Let a, b & F. We call dist (a, b) := 1a-b1 the distance between a and b [a-b := a+ (-b)] Thm 3.5 (i) 0 ≤ lal YaEF (ii) lab = (allb) \ a, b = F (iii) la+b| = |a|+1b| Ya, b = F (Triangle inequality) Proof (i) Follows from the definition and Thm 3.2 (i). (ii) Exercise (check 4 cases)

Proof (cont) (iii) Step 1: Y CEF, OEC => -1C1 = C = 1C1 Proof: 06c => 101=0 1-060 => -10160606101 Step2: YCEF, CEO => -101 ECE101 Proof: C \(0 => \) (|C| = -C) \(\langle - |C| = C) \(\langle \) (0 \(\langle |C| \) => -|C| \(\langle \) \(\langle \) (|C| Step 3: - 1016 a 6101, -1616 b 6161 Follows from Stepl and Step 2. Step 4: - |a|- |b| & a - |b| & a + b & |a| + b & |a| + |b| Corollary Ya, b, c eff dist (a, c) & dist(a, b) + dist(b, c) Proof. Exercise (Hint: Define x = a-b, y = b-c)