Lecture 12

§1 Connected set

1. Definition: separated (分寫的)

Let A.B < metric space &. We say A and B are separated if ANB= & & ANB = & (In particular, ANB = &)

e.g. &= R. A= (0,1). B= (1,2)



ECB is said to be connected if there doesn't exist nonempty A & BCE, s.t.

- · E=AUB
- · A and B are separated

注:把E任名号成非空的两份,这两份是separated

3. Fact 1: 连通集的等价条件

The following are equivelent:

- (a) E connected
- (b) There doesn't exist open sets 0, & 0, ∈ ≥ s.t.
 - $D = (E \cap D_1) \cup (E \cap D_2)$
 - @ END, & EN Oz nonempty.
 - 3 E10,102 = Ø



- (C) There closest exist closed sets F, & F, E & s.t.
 - DE=(ENF.)U(ENF.),
 - @ ENF, & ENF, nonempty.
 - 3 ENFINE = Ø





 \mathbb{Q} (a) \Rightarrow (c)

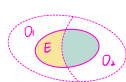
Argue by contradiction.

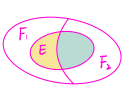
Suppose 3 closed Fi & F., s.t. E=(ENF,1 VIENF,1, where ENF, & ENF, nonempty, $E \cap F_1 \cap F_2 = \emptyset$.

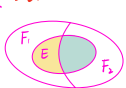
Call ENFI=A, ENFZ=B, E=AUB

(W.T.S. 日排空的A.B, s.t. (1) E=AUB (2) A.B separated,

即ANB=D, ANB=D, 由此证得 E不为连通集、矛盾)







- : ACF, and F, closed
- : By ole results, ĀCFi. similarly, BCF2 (A的闭包是包含A的最小的闭集)
- $A \cap B \subset F_1 \cap B = F_1 \cap (E \cap F_2) = \emptyset$ $B \cap A \subset F_2 \cap A = F_2 \cap (E \cap F_1) = \emptyset$
- .. A & B are separated
- : E is not connected
- D (a) ← (c)

Argue by contradiction.

Suppose 3 monempty A.BCE, s.t. E=AUB, ANB=Ø=ANB
(W.T.S. 3 closed F.& F., s.t. E=(ENF,1 V(ENF,1, where ENF,&ENF,
nonempty, ENF, NF, = Ø. 由此证得(c)的条件不满足, 矛盾)

Take Fi = A (closed), Fz = B (closed)

- · FINE = ĀNE = ĀN(AUB) = (ĀNA)U(ĀNB) = AUØ = A
- · FINE = BNE = BN(AUB) = (BNA)U(BNB) = ØUB = B
- :. $E = AUB = (F_1 \cap E) U(F_2 \cap E)$ $F_1 \cap E \cap F_2 = (F_1 \cap E) \cap (E \cap F_2) = A \cap B = \emptyset$
- : (c) doesn't hold

4. Fact 2: 空集为连通集

Empty set & is connected

S. Fact 3: 若8为连通集,则其既开汉闭的子集仅有85岁

Argue by contradiction.

Suppose I a nonempty set E & 8, s.t. E is both open and closed

- : E is closed
- · Ē=E
- $E \cap E^c = E \cap E^c = \emptyset$
- E is open
- i. Ec is closed
- $E^{c} = E^{c}$
- $E^{c} \cap E = E^{c} \cap E = \emptyset$
- Z=EUEC

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:. Z is not connected
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6. Fact 4: R中的任意 interval 场为连通集

Any interval I in R is connected

证明:

Suppose I = (a, b) (a, b may not be infinite)

Argue by contradiction. (证明若I不为连通集,会导致I中-点区不属于I)

Suppose 3 nonempty $A.B \subset X = R$, s.t. I = AUB, $\overline{A} \cap B = \emptyset = A \cap \overline{B}$

Pick $x \in A$, $y \in B$. WLDG, a < x < y < b

Let z = SuplAn[x,y]) & I

By HWS, Probs, Z = SuplAn(x,y)) & An(x,y) < A

· ANB= Ø

.: Z & B

In particular, Z≠y ⇒ X≤≥<y

Case 1: Z&A

. Z & A U B = I (contradiction)

Case 2: ZEA

4. BA= Ø

: Z&B=BVB'

二、日文、st. z<z,<y,z,&B (Z)为z邻城中的一点,z邻城与B至斤)

.. X = Z < Z | < Y & Z = Sup(A \([\text{X \(Y \) }])

: Z1 & A

: ZI & AUB=I (contradiction)

7. Fact [Rn中的凸集必为连通集

Any convex subset E in R" is connected

运: 称E为convex若 ∀xiy ∈E, ∀t∈[0,1], we have tx+(1-t1y∈E)证明:

Argue by contradiction

Suppose E is not connected. Then \exists nonempty $A \cdot B \in \mathbb{R}^n$, s.t. $A \cup B = E$, $\overline{A} \cap B = \emptyset = A \cap \overline{B}$ Take $a \in A$, $b \in B$.

Let $A_0 = \{t \in [0,1] \mid (1-t)a+tb \in A\}$, $B_0 = \{t \in [0,1] \mid (1-t)a+tb \in B\}$

ADUBO = $\{t \in [0,1] \mid (1-t)a+tb \in A \cup B\}$ = $\{t \in [0,1] \mid (1-t)a+tb \in E\}$

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