Boğaziçi University Department of Mathematics Math 234 Advanced Calculus II Spring 2025 – First Midterm bis-

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PRN	PASFI	\mathcal{O}	MILLI	S
30 pts	24 pts	24 pts	24 pts	100 pts

May 13th, 2025 Full Name: Date: 17:00-18:40 Time:

1. TRUE or FALSE. Either prove or refute. Refuting is a proof; you can do this by giving a counterexample.

A. Let $g: S \to \mathbb{R}$ be a continuous and bounded function over some bounded Jordan measurable set $S \subset \mathbb{R}^2$. Then there is some $x_0 \in S$ satisfying

$$g(\mathbf{x}_0) \cdot \operatorname{area}(S) = \iint_S g(\mathbf{x}) dA.$$

FALSE. For connected S, this would be the Mean Value Thrm for integrals Produce a counterexample where S is disconnected.

B. Let $\emptyset \neq V \subset U \subset \mathbb{R}^2$ be open sets with $\operatorname{cl}(V) \subset U$, $F: U \to \mathbb{R}^2$ be a C^1 function, $DF(\mathbf{x})$ be nonsingular for all $\mathbf{x} \in V$. Then $F(\partial V) = \partial F(V)$.

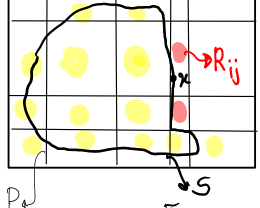
FALSE.
$$U = \mathbb{R}^2 \{0\} > V = \{\{x^2 + y^2 \le 4\}\}, \quad F: (n,y) \longrightarrow (r \cos \theta, r \sin \theta)$$
C. If $\int_0^\infty f(x) dx$ is convergent then $f(x)$ goes to 0 as $x \to \infty$.

FALSE.
$$f:[0,\infty) \to \mathbb{R}$$
 $\downarrow^{\frac{1}{2}} \Pi \Pi \dots \Pi$

$$\int_{0}^{\infty} f = \sum_{n=1}^{\infty} \frac{1}{2^{n}} < +\infty \text{ but } f \neq 0$$

2. Consider a subset S of \mathbb{R}^2 and a bounding rectangle $R \stackrel{\cap}{\supset} S$. For any partition P of R the upper sum of the characteristic function χ_S of S is defined, as you know. Recall that the outer area of S is the infimum of all such upper sums over all possible partitions.

(a) [16pts] Prove: S and cl(S) have the same ofter arginare, the yellow rectangles of P touch S, and the red rectangles touch 25 (and not 5).



If R: 1775 x \$ then these are the two possible cases. In yellow case |Riil counts in

In the red case $\exists x \in \partial S$, $x \notin S$, $x \in \partial R_{ij}$. Here construct a refinement P'of P s.t. such n's are covered by rectangles of total area < E' (can be done since 2 Ris has 0 measure). For this P, the upper sums differ by < E. is arbitrary. So we're done.

• When S is nonempty open in (a), cl(5)-5=35• It's known S is J. measurable \Rightarrow (outer-inner) can be mode arbitrarily obt the converse need not be true even if S is open.

• Or $l(0,1)^2 \subset \mathbb{R}^2$ has $\partial_z [0,1]^2$, which has not two J. measure.

this (• Here is an OPEN, connected example in IR:

open $U = \bigcup_{j=1}^{2} (a_{j},b_{j})$, $(a_{j},b_{j}) \ni r_{j}$ number in (a_{j},b_{j}) boundary not claims • $\partial U = [0,1] - U$ • ∂U does not have zero J. measure.