PAGES 84 to 90
Used to contain extra materials
When we had a longer semester.
As it is, we do not have time to cover
these materials nowadays.

Riemann Integral Setting: Let f(x) be a bounded function on a closed and bounded interval [a,b], Say 3K>0, Yxe[a,6], If(x)1 = K. P= {xo,xi,...,xn} is a partition of [a,6] iff $a=x_0<x_1<\cdots< x_{n-1}< x_n=b$. Let $\Delta x_j = x_j - x_{j-1}$. $\|P\| = \max \{\Delta x_1, \dots, \Delta x_n\}$ is called the mesh of P. Since fix) may be discontinuous on [a,b] m; = inf (fix): x ∈ [xj-1,xj]} $M_j = \sup \{ f(x) : x \in [x_{j-1}, x_j] \}$ let ti€[xj.,xj] $S = \sum_{i=1}^{n} f(t_i) \Delta x_i$ is a <u>Riemann Sum</u> with respect to P. $L(f, P) = \sum_{j=1}^{n} m_j \Delta x_j$ is the lover Riemann sum w.r.t. P. U(f. P)= & Mj dxj is the upper Riemann sum W.r.t. P.

Riemann Considered lim Zf(tj) Dx; as the integral of f(x) on [a,b]. 119470

However, this limit is not a limit of a sequence nor a limit of a function. Since the tj's may be arbitrary, it is not clear how the Riemann sums are approximating the integral.

Observe that $\forall j=1,2,...,n$, $-K \leq m_j \leq f(t_j) \leq M_j \leq K$. So $\sum_{j=1}^{n} -K\Delta x_j \leq \sum_{j=1}^{n} m_j \Delta x_j \leq \sum_{j=1}^{n} f(t_j) \Delta x_j \leq \sum_{j=1}^{n} M_j \Delta x_j \leq \sum_{j=1}^{n}$

How about if we have 2 partitions P, and P2? First, note P, UP2 is also a partition.

<u>Definitions</u>

- O For partitions P, P', we say P' is a refinement of P (or P' is finer than P) iff P = P'.
- @ For partitions Pi, Pz, we say PiUPz is the Common refinement of Pi and Pz.

Refinement Theorem If PCP', then $L(f,P) \leq L(f,P') \leq U(f,P') \leq U(f,P)$ Proof. It suffices to consider the case P'= Pu{w}, say $P = \{x_0, x_1, \dots, x_{j-1}, x_j, \dots, x_n\}$ and $x_{j-1} < w < x_j$. Since $[x_{j-1}, w], [w, x_j] \subseteq [x_{j-1}, x_j], so$ $m' = \inf \{ f(x) : x \in [x_{j-1}, w] \} \ge m_j = \inf \{ f(x) : x \in [x_{j-1}, x_j] \}$ and m"= inf ff(x): x ∈ [w, x;] } ≥ mj. Then $L(f,P)=\cdots+m_j\Delta x_j+\cdots \leq \cdots+m'(w-x_{j-1})+m''(x_{j-w})+\cdots$ <:=:larl. =L(f,P)Similarly, U(f, p') \(U(f, P). For partitions P., Pz, since P., Pz & Pupz, L(f, P,) \(\int L(f, P, uP_2) \(\int U(f, P, uP_2) \(\int U(f, P_2)\). So lower sums < upper sums, even for different Partitions! -K(b-a) lower sums upper sums K(b-a) (L) $\int f(x)dx = \sup \{L(f, P): P \text{ partition }\} = \int_{a}^{b} f(x) dx$ is the lower integral of f(x) on [a,b].

(U) [a factor = inf {U(f,p): P partition} = $\int_a^b f(x) dx$

is the upper integral of f(x) on [a,b].

Definitions

f(x) is (Riemann) integrable on [a,b] iff $(L) \int_{a}^{b} f(x) dx = (U) \int_{a}^{b} f(x) dx.$

In that case, we write $\int_a^b f(x) dx$ for this number: If $b \le a$, define $\int_a^b f(x) dx = -\int_b^a f(x) dx$. In particular, $\int_a^a f(x) dx = 0$.

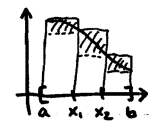
Questions Are there integrable functions? Are there non-integrable functions?

Examples 1 f(x) = { 1 if x ∈ Q is non integrable on [a,b] where a < b.

On any $[x_{j-1}, x_{j}]$, $m_{j} = 0$ by density of irrationals and $M_{j}=1$ by density of rationals. So for all partition P of [a,b], $L(f,P)=\sum_{j=1}^{n}m_{j}\Delta x_{j}=0$, $U(f,P)=\sum_{j=1}^{n}M_{j}\Delta x_{j}=\sum_{j=1}^{n}\Delta x_{j}=b-a$.

(L) $\int_{a}^{b}f(x)dx=\sup_{p}L(f,P)=0$, $(U)\int_{a}^{b}f(x)dx=\inf_{x}U(f,P)=b-a$.

② $f(x)=c(\forall x\in [a,b])$ is integrable on [a,b]. On any $[x_{j-1},x_j]$, $m_j=c=M_j$. So $\forall partition P$, $L(f,P)=\sum m_j \Delta x_j=\sum c\Delta x_j=\sum M_j \Delta x_j=U(f,P)$. =c(b-a) =c(b-a)=c(b-a) Continuous functions on [a, 6] are integrable. For that we need



Theorem (Integral Criterion)

Let f(x) be bounded on [a,b].

f(x) is Riemann integrable on [a,b]

\$\times \times 20 \text{ } partition Pof [a,b]

such that \$U(f,P)-L(f,P) < \varepsilon\$.

Proof (=) YEYO 3 partition P of [a,b]

-. (U) $\int_{a}^{b} f(x) dx - (L) \int_{a}^{b} f(x) dx = 0$ by infinitesimal principle.

(=>) $\forall \epsilon > 0$, by supremum property, $\exists P_i$ such that $(L) \int_a^b f(x) dx - \frac{\epsilon}{2} < L(f, P_i) \le (L) \int_a^b f(x) dx$

(L) \(\begin{align*} \frac{1}{2} \\ \frac{1}{2} \\

Similarly, $\exists P_2$ such that $(u) \int_a^b f(x) dx \leq U(f, P_2) \leq (u) \int_a^b f(x) dx$ Let $P = P_1 \cup P_2$, then

 $U(f,p) - \Gamma(f,b) < \left(\prod_{p} f(x)qx + \frac{2}{5} \right) - \left(\prod_{p} f(x)qx - \frac{2}{5} \right) = 5$

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Recall $f: S \rightarrow \mathbb{R}$ is continuous at $t \in S$ means $\forall \epsilon > 0$, $\exists \delta > 0$ (δ depends on ϵ and ϵ)

such that $\forall x \in S \mid x-t \mid < \delta \Rightarrow |f(x)-f(t)| < \epsilon$.

Definition $f: S \rightarrow \mathbb{R}$ is uniformly continuous iff $\forall \epsilon > 0$, $\exists \delta > 0$ (δ depends only on ϵ) such that $\forall x, t \in S$, $|x-t| < \delta \Rightarrow |f(x)-f(t)| < \tilde{\epsilon}$.

Remark For any set S, $f:S \rightarrow \mathbb{R}$ uniformly continuous \implies f is continuous (at every $t \in S$) because the S in the definition can be used for every $t \in S$. For closed and bounded intervals, the converse is true.

Uniform Continuity Theorem

If $f: [a,b] \rightarrow \mathbb{R}$ is continuous, then it is uniformly continuous. Then

Proof. Assume f is not uniformly continuous. Then $\exists \, \epsilon > 0 \quad \forall \, \epsilon > 0 \quad \exists \, x, t \in [a,b], \, |x-t| < \delta \, \text{and} \, |f(x)-f(t)| \geq \epsilon$ $\delta = 1 \quad \exists \, x_1, t_1 \in [a,b] \, |x_1-t_1| < \delta = 1 \, \text{and} \, |f(x)-f(t_1)| \geq \epsilon$ $\delta = \frac{1}{2} \quad |x_2, t_2| \quad |x_2-t_2| < \delta = \frac{1}{2} \quad |f(x_2)-f(t_2)| \geq \epsilon$ $\delta = \frac{1}{2} \quad |x_1, t_2| < \delta = \frac{1}{2} \quad |f(x_2)-f(t_2)| \geq \epsilon$ By Bolzano-Weierstrass theorem, $\exists \, x_1, \rightarrow w \in [a,b]$. Then $|t_1, w| \leq |t_1, -x_1| + |x_1, w| < \frac{1}{2} + |x_1, -w| \rightarrow 0 \text{ as } j \rightarrow \infty$ So $t_1, \rightarrow w$. Then f continuous implies $f(x_1, x_2, y_1) = f(x_2, y_2) = f(x_2, y_2) = \epsilon$ $f(x_1, y_2, y_3) = f(x_2, y_3) = f(x_3, y_3) = \epsilon$ $f(x_1, y_2, y_3) = f(x_2, y_3) = f(x_3, y_3) = \epsilon$ $f(x_1, y_2, y_3) = f(x_2, y_3) = f(x_3, y_3) = \epsilon$ $f(x_1, y_2, y_3) = f(x_2, y_3) = \epsilon$ $f(x_2, y_3, y_3) = f(x_3, y_3) = \epsilon$ $f(x_1, y_2, y_3) = f(x_2, y_3) = \epsilon$ $f(x_1$

Theorem If f: [a,b] > R is Grinnaus, then it is integrable.

Proof. We check the integral criterion. $\forall \xi>0$, since f is uniformly continuous, $\exists \delta>0 \forall x, t \in [a,b]$, $|x-t| < \delta \Rightarrow |f(x)-f(t)| < \xi/(b-a)$.

Let P be a partition of [a,b] such that max(x;-x;-1) < δ [HHHHHHHH]

On [x;-,x;], by extreme value theorem,
all $\leq \delta$ $\exists w_j, u_j \in [x_{j-1}, x_j] \leq uch that use

f continuous$

 $f(W_j) = \sup \{f(x) : x \in [x_{j-1}, x_{j}]\} = M_j \text{ and } f(u_j) = M_j . \text{ fortinums}$ then $U(f_i, P) - L(f_i, P) = \sum_{j=1}^{n} (M_j - M_j) \Delta x_j = \sum_{j=1}^{n} (f(w_j) - f(u_j)) \Delta x_j .$ $< \sum_{j=1}^{n} \frac{\varepsilon}{b-\alpha} \Delta x_j = \frac{\varepsilon}{b-\alpha} \sum_{j=1}^{n} \Delta x_j = \frac{\varepsilon}{b-\alpha} (b-\alpha) = \varepsilon .$

.. by integral criterion, f is integrable on [a,6].

Remarks (Exercise) If $f:[a_1b] \rightarrow \mathbb{R}$ is continuous except at finitely many $c_1, c_2, ..., c_n \in [a_1b]$, then f is integrable on $[a_1b]$, $[a_1c_1]$,..., $[c_i,c_{i+1}]$,..., $[c_n,c_n]$ and $\int_a^b f x dx = \int_a^c f x dx + \int_{c_1}^c f x dx + ... + \int_a^c f x dx + \int_a^c f x dx + ... + \int_a^c f x dx +$

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Questions How bad can an integrable function be discontinuous? Which functions are integrable?

Answer f integrable on $[a,b] \Leftrightarrow S_f = \{x \in [a,b] : f$ discontinuous at x is a zero-length set

Questions What is a zero-length set? Which sets are zero-length?

Definitions () A set S is of measure () (or has zero-length or is a null set) iff $\forall \epsilon > 0$,

 \exists intervals $(a_1,b_1),(a_2,b_2),(a_3,b_3),\cdots$ such that $S \subseteq \bigcup_{n=1}^{\infty} (a_n,b_n)$ and $\sum_{n=1}^{\infty} |a_n-b_n| < \epsilon$ a.e.

② A property is said to hold almost everywhere (or almost surely) iff the property holds except a.s. on a set of measure 0.

Lebesque's Theorem (1902)

Let f: [a,b] -> R be a bounded function.

f is integrable on $[a,b] \iff f$ is Continuous a.e. on [a,b] (that means f is continuous on [a,b] except on a set of measure O).

Remarks So all we need to check is that $S_f = \{x \in [a,b]: f \text{ is discontinuous at } x\}$ is of measure O.

Examples ① Empty set Ø is of measure O because $\emptyset \subseteq \bigcup_{n=1}^{\infty} (0,0)$ and $\sum_{n=1}^{\infty} |0-0| = 0 < E$. So Lebesgue's theorem implies every continuous function on [a,b] is integally

② A countable set $\{x_1, x_2, \dots\}$ is of measure 0 because $\{x_1, x_2, \dots\} \subseteq \bigcup_{n=1}^{\infty} (x_n - \frac{\varepsilon}{4^n}, x_n + \frac{\varepsilon}{4^n})$ and $\sum_{n=1}^{\infty} |(x_n - \frac{\varepsilon}{4^n}) - (x_n + \frac{\varepsilon}{4^n})| = \sum_{n=1}^{\infty} \frac{2\varepsilon}{4^n} = \frac{2\varepsilon}{3} < \varepsilon$.

Since montone functions have countably many jumps by the monotone function theorem, so Lebesgue's theorem implies monotone functions are integrable on [a,b].

3 Uncountable sets may or may not be of measure 0. The Cantor set is uncountable (by exercise 29) and is of measure 0. At stage n, there are 2^n subintervals of [0,1], each of length $\frac{1}{3^n}$. So $\lim_{n\to\infty} 2^n(\frac{1}{3^n}) = 0$.

For a < b, $[a_1b]$ is uncountable, but its length b-a>0. Since $f(x) = \begin{cases} 1 & \text{if } x \in \mathbb{Q} \\ 0 & \text{is discontinuous everywhere on } [a_3b] \end{cases}$ $S_f = [a,b]$, which is not of measure 0, so Lebesgue's theorem implies f is not integrable on $[a_1b]$.

4 A countable union of sets of measure 0 is of measure O.

To see this, let Si, Sz, Sz, ... be sets of measure O and S= USn. Use the idea in example 2!

 $\forall \epsilon > 0$, since S_n is of measure O and $\frac{\epsilon}{4^n} > 0$, by the definition of measure 0, I open intervals (ans, 6n,1), (anje, bn,e), (anje, bn,e), ... such that $S_n \subseteq \bigcup_{i=1}^n (a_{n,i},b_{n,i})$ and $\sum_{i=1}^n |a_{n,i}-b_{n,i}| \leq \frac{\varepsilon}{4^n}$. Then $S \subseteq \bigcup_{n=1}^{\infty} \bigcup_{i=1}^{\infty} (a_{n,i},b_{n,i})$ and $\sum_{n=1}^{\infty} \sum_{i=1}^{\infty} |a_{n,i}-b_{n,i}| \leq \sum_{n=1}^{\infty} \frac{\epsilon}{4^n}$ S is of measure 0: $=\frac{2}{3}<2$

(5) If S is of measure 0 and 5'ES, then S' is of

To see this, YEND, Since S is of measure O, 3 open interval (a., b.), (az, bz), (az, bz), ... Such that SED(an, bn) and Ela-bn/ < E

Since $S' \subseteq S$, $S' \subseteq \bigcup_{n=1}^{\infty} (a_n, b_n)$ and $\sum_{n=1}^{\infty} |a_n - b_n| < \epsilon$. -. S'is of measure O.

1 The limit of a sequence of Riemann integrable functions may not be Riemann integrable on [a,b].

To see this, note On GILI is countable. So we can arrange its elements as vi, rz, vz, ... without repetition

and without omission. Define fn(x)={1 if x=r₁, r₂,...

of thermise rules of rive... r. 1 fact) is discontinuous only at ri, re,..., ra

Sfa = {ri, re,..., ra} is countable, hence

Sfn is of measure O. By Lebesgue's theorem, fn is Riemann integrable on [0,1]. Next,

lin fo (x) = { 1 · f x=1, 1, 1, 1, 1, ... } 1 · f x ∈ Q ∩ [0,1] ,

No otherwise = { 0 · f x ∉ Q ∩ [0,1], Which is not Riemann integrable on [0,1].

We will postpone the proof of Lebesque's Theorem. Here we will use it to prove some basic facts. Theorem For CE[a,b], fis integrable on [a,b] (=> f is integrable on [a,c] and on [c,b].

Roof. Note f bounded on [a,b] () f bounded on [a,c],[c,b]. Let S, Si, Sz be the sets of discontinuous points of f on [a,b], [a,c], [c,b], respectively. Note Si, Sz SS.

(=) fintegrable sis of si, szare fis integrable on [a,b] i measure 0 1 of measure 0 1 on [a,c], [c,b] by lebesque by example 5 but ebesque

(=) Note SESIUSZ . Since Signal Szare of measureO by examples 4 and 5, 5 is of measure 0. . . f is integrable on [a, b]

Theorem If f.g: [a,6] -> IR are integrable on [a,6], then f+9, f-9, fg are also integrable on [a,6]. Proof. fig integrable = fig bounded ftg.f-g, fg are on [a,b] = on [a,b] = bounded on [a,b]. Next, note that if f, g are continuous atx, then f+g is also Continuous at x. Taking Contra positive, if ftg is discontinuous at x, then forg is discontinuous at x. So xeSftg > xeSfuSg, ... Sftg = SfuSg. f, g integrable Sf, Sg are of measure 0 of measure 0 on [a,b]. Similarly, f-9, fg are integrable on [a,6].

Theorem If f: [a,b] -> R is integrable on [a,b] and g is bounded and continuous on f([a,6]), then gof is integrable on [a,b]. (In particular, taking g(x) = 1x1, x2, ex, cos x, ... respectively, we see f integrable on [a,b] \Rightarrow If1, f2, ef, cosf integrable.) Proof. Note 9 bounded on f ([a,6]) implies gof is bounded on [46]. Note 9 is continuous on f([a,6]). So if f is Continuous at x ∈ [a,b], then gof is continuous at x ∈ [a,b]. Taking contrapositive, we see that Sgof S Sf. f integrable Sf is of => Sgof is gof is integrable on [a,b] => measure 0 => of mousure 0 => on [a,b].

Remarks Even if f: [a,b] -> [c,d] is integrable on [a,b] and g: [c,d] - R is integrable on [c,d], gof may not be integrable on [a,b]. Here is an example.

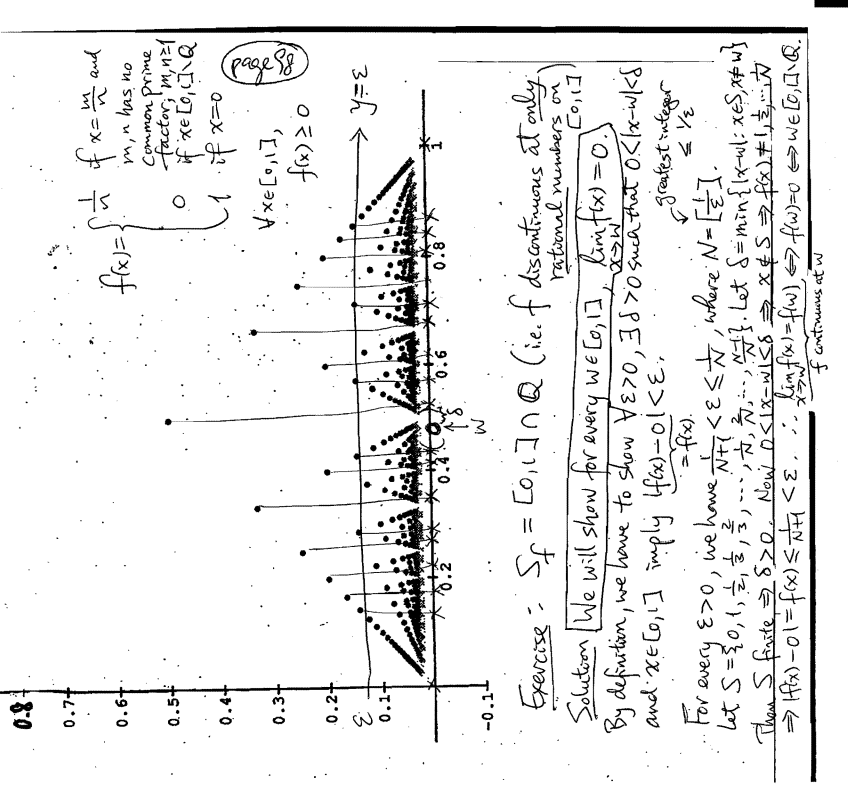
Define f: [0,1] > [0,1] by f(x)= ft if x= M \(\) (0,1]

min positive inter m,n positive intoges with no-common prime factor 0 fx = [0,13.Q and define 9: [0,1] > [0,1] by

4 Graph of f(x) 9(x)={1 if x ∈ (0,1]

Exercise: $S_f = [0,1] \cap Q$ $S_g = \{0\}$ Countable \Rightarrow measure OBy Lehesgue's theorem, f. g are integrable on Co, 1]. However, $(9 \circ f \times x) = \begin{cases} 1 & \text{if } x = \frac{m}{N} \text{ or } 0 \in [0,1] \land \mathbb{Q} \\ 0 & \text{if } x \in [0,1] \land \mathbb{Q} \end{cases}$

is not integrable on Co, 17.



Simple Properties of Riemann Integrals Let f and g be integrable on [a,6].

 $(1) \int_a^b (f(x) \pm g(x)) dx = \int_a^b f(x) dx \pm \int_a^b g(x) dx$ VCER, Sacfixidx = c Saffixidx.

Proof. Recall f integrable means Softender = sup { L(f, P): P partition of [a, 61] = inf {U(f,p): Ppartition of [a,6] }.

So by Supremum Property and infimum property, VE>0, 3 Pr, Pz, Pz, Pa such that

Saffaldx - % < L(fip.) ≤ Saffaldx

 $\int_{a}^{b} g(x) dx - \frac{6}{2} \leq L(g, P_{2}) \leq \int_{a}^{b} g(x) dx$

Softendx ≤ U(f, Ps) < Softendx+=

1 9 (x) dx € U(g, f4) < f 9(x) dx + €

Then for the Common refinement P=P, UP2UP3UP4.

Safaudat Sagarda-E < L(f, P)+ L(g, P) <

 $\leq L(f+g,P) \leq \int_{0}^{\infty} (f(g)+g(g)) dx \leq U(f+g,P)$

 $< U(f,P) + U(f,P) < \int_a^b f(x) dx + \int_a^b g(x) dx + 2$.

Letting E-0, we get $\int_a^b (f(x) + g(x)) dx = \int_a^b f(x) dx + \int_a^b g(x) dx.$

U(ftg,p) < U(f,p) + U(g,P) is similar to LLf, P)+L(g,P) < L(f+g,P)

Next 16-fondx = inf (U(-f,p): Ppartition of [a,b]) - sups= inf (-s). sups = inf {- L(f,P): P partition of [a,6]} 7= - sup { L(f,p): P partition of [a,6]} $=-\int_a^b f(x) dx$.

So $\int_{\alpha}^{b} (f(n) - g(n)) dx = \int_{\alpha}^{b} (f(x) + (-g(n))) dx$ = Safferdx + Sa-gendx - Safferdx - Sagferdx.

For $\int_a^b c f(x) dx = c \int_a^b f(x) dx$,

Case C=0: \int o f(x) dx = \int 0 dx = 0 = 0 \ \int a f \text{fix} dx .

Case C > 0: [cfox) dx = sup[L(cf, p): P partition of [a, 6]}

= Sup { c L(f,p): " "

= csp[L(f,p): -

= c fofixidx.

Case C < 0: $\int_a^b c f(x) dx = \int_a^b - (-c f(x)) dx$

= - 16 -cffridx

-c>0 = - (-c) [6 f(x) dx

 $= c \int_a^b f(x) dx$.

> L(f,p)+L(g,p) ≤ L(f+g,p)

Proof. L(f,p)===midxi, L(g,p)===nidxi, L(f+g)===kdxi

where m=inf [f(x): xe[xi-1xi]} K= inf [f(x) + g(x) = xe[xi-1, xi]]

Ni=inf [g(x): xe[xi-1, xi]] Call this set T

mitaisf(x)+g(x) for all x [[xi-1, xi]

= mithi is alower bound of T = mithi < infT=ki =) Zmidxi+Enidxi SZKidxi,

greatest lower bound

3 If $f(x) \leq g(x)$ for all $x \in [a,b]$, then $\int_a^b f(x) dx \leq \int_a^b f(x) dx$. Also, $|\int_a^b f(x) dx| \leq \int_a^b |f(x)| dx$.

Proof. We have $g-f \ge 0$ on [a,b], which implies $L(g-f,P) \ge 0$ \forall partition P of [a,b]. So $\int_a^b (gku-f(x))dx = \sup\{L(g-f,P): P \text{ partition of } [a,b]\} \ge 0$ $\therefore \int_a^b g(x)dx - \int_a^b f(x) \ge 0$, i.e. $\int_a^b f(x)dx \le \int_a^b g(x)dx$. Next $-|f| \le f \le |f|$ on [a,b]. So $-\int_a^b f(x)dx \le \int_a^b f(x)dx \le \int_a^b f(x)dx$, which is the same as $\int_a^b f(x)dx \le \int_a^b f(x)dx$.

3 $\int_{a}^{b} f(x) dx = \int_{a}^{c} f(x) dx + \int_{c}^{b} f(x) dx$ for $c \in [a,b]$.

Proof. Y partition P of [a,b], let $P' = P \cup \{c\}$, $P_{i} = P' \cap [a,c]$ and $P_{i} = P' \cap [c,b]$. Then $P \subseteq P'$, $P_{i} \text{ is a partition of } [a,c]$ and $P_{i} \text{ is a partition of } [c,b]$.

Let $A = \{L(f,P): P \text{ partition of } [a,b]\}$ and $B = \{L(f,P'): P \text{ partition of } [a,b] \text{ and } P' = P \cup \{c\}\}$. $P' \text{ is also partition of } [a,b] \Rightarrow B \subseteq A \Rightarrow \sup B \leq \sup A$ $P \subseteq P' \Rightarrow L(f,P) \leq L(f,P') \Rightarrow \sup A \leq \sup B$ refinement theorem $\therefore \sup A = \sup B$.

 $\int_{a}^{b} f(x) dx = \sup A = \sup B$ $= \sup \left\{ L(f, P_{i}) + L(f_{i}P_{2}) : P_{i} \text{ partition of } [a, c] \right\}$ $= \sup \left\{ L(f, P_{i}) : P_{i} \text{ partition of } [a, c] \right\}$ $+ \sup \left\{ L(f, P_{2}) : P_{2} \text{ partition of } [c, b] \right\}$ $= \int_{a}^{c} f(x) dx + \int_{c}^{b} f(x) dx$

Definition For an integrable function f(x) on [a,b] and $c \in [a,b]$, the function $F(x) = \int_{c}^{x} f(t)dt$ is called an antiderivative (or a primitive function) of f.

Example For $x \in [-1,1]$, define $f(x) = \begin{cases} 1 & \text{if } x \ge 0 \\ -1 & \text{if } x < 0 \end{cases}$ If $f(x) = \begin{cases} 1 & \text{if } x \ge 0 \\ -1 & \text{if } x < 0 \end{cases}$ If $f(x) = f(x) = \begin{cases} 1 & \text{if } x \ge 0 \\ -1 & \text{if } x < 0 \end{cases}$ If f(x) = f

(hence uniformly continuous on [-1, (] by the uniform continuity theorem)

Theorem If f is integrable on [a,b] and $c \in [a,b]$, then $F(x) = \int_{c}^{x} f(c)dc$ is uniformly continuous on [a,b].

Proof. f integrable $\Rightarrow f$ bounded $\Rightarrow \exists k>0$ If $[a,b] \leq k = 0$, let $\delta = \frac{\epsilon}{k}$, then $|x-w| < \delta \Rightarrow |F(x)-F(w)| = |x-c| \leq k |x-w| < k \leq \epsilon$.

Proge 101

Fundamental Theorem of Calculus Let c, x0 & [a, 6].

(1) If f is integrable on [a,b], continuous at xo and $F(x) = \int_{c}^{x} f(t)dt$, then F is differentiable at xo and $F'(x_0) = f(x_0)$. $\left(\frac{d}{dx} \int_{c}^{x} f(t)dt\right)(x_0) = f(x_0)$

Proof f cont. at $x_0 \Leftrightarrow \forall \epsilon > 0 \exists \delta > 0$ such that $\forall x_0 \in [a,b], |x-x_0| < \delta \Rightarrow |f(x)-f(x_0)| < \epsilon$

Then $\left|\frac{F(x)-F(x_0)}{x-x_0}-f(x_0)\right|=\left|\frac{\int_{x_0}^x f(t)dt-\int_{x_0}^x f(x_0)dt}{x-x_0}\right|$ $\leq \frac{1}{|x-x_0|}\int_{x_0}^x (f(t)-f(x_0))dt\left|<\frac{1}{|x-x_0|} \epsilon |x-x_0|=\epsilon$

By definition of limit, $\lim_{x\to x_0} \frac{F(x)-F(x_0)}{x-x_0} = f(x_0)$.

 $F'(x_0) = f(x_0)$.

(2) If G is differentiable on [a,b] and G'integrable on [a,b], then $\int_a^b G'(x) dx = G(b) - G(a)$.

(Note G' may not be continuous.) $\int_a^b \frac{d}{dx} G(x) dx = G[a]$ Proof: $\forall \epsilon > 0$, by integral criterion, \exists partition P of [a,b] such that $U(G',P) - L(G',P) < \epsilon$.

Integration by Parts

If f, g are differentiable on [a, b] and f, g'are integrable on [a, b], then string (x) dx = f(b)g(b) - f(a)g(a) - string xidx

 $\frac{\text{Proof.}}{a} (fg)'(x)dx = f(b)g(b) - f(a)g(a)$

 $\int_{a}^{b} (f(x)g(x) + f(x)g(x)) dx$

Subtracting Infix) g(x) dx from both sides, we get formula.

Change of Variable Formula

If $\phi: [a,b] \rightarrow \mathbb{R}$ is differentiable, ϕ' integrable on [a,b] and f continuous on $\phi([a,b])$, then

 $\int_{\phi(a)}^{\phi(b)} f(t)dt = \int_{a}^{b} f(\phi(x)) \phi(x) dx.$

Proof. Let $g(x) = \int_{\phi(a)}^{\phi(x)} f(t) dt$. By part (1) of the Fundamental Theorem of Calculus and Chain Rule,

 $g'(x) = \frac{dg}{du} \frac{du}{dx} = f(\phi(x)) \phi'(x)$, which is integrable on [a,b].

5. $\int_{a}^{b} f(\phi(x)) \phi(x) dx = \int_{a}^{b} g(x) dx$ = g(b) - g(a) $= \int_{\phi(a)}^{\phi(b)} f(t) dt.$

Impropor Setting: f is an unbounded function or f is defined on an interval that is not closed or not bounded

<u>Definition</u> Let I be an interval. A function $f: I \rightarrow IR$ is <u>locally integrable</u> iff f is integrable on every closed and bounded subintervals of I. We denote this by $f \in L_{loc}(I)$.

Example. If f is <u>continuous</u> on an interval I, then f <u>is locally integrable</u> because f is continuous on every closed and bounded subinterval of I, hence integrable there.

Improper Integrals

Case 1

Let aER, bERu $\{+\infty\}$, I=[a,b), $f\in L_{loc}(I)$. The improper integral of f on [a,b) is

 $\int_{a}^{b} f(x) dx = \lim_{d \to b^{-}} \int_{a}^{d} f(x) dx \text{ provided the limit exists}$ In this case, we say f is improper integrable on [a,b).

The case I=(a,b] with a e Ruf-oof, be R
is similarly defined: Safandx=lim to fax)dx.

Let a ∈ Ru {-∞}, b ∈ Ru {+∞}, I = (a, b), f ∈ Lbc (I)

The improper integral of f on (a, b) is xo ∈ I

So f(x)dx = lim fxo f(x)dx + lim f f(x)dx

C-at c + f(x)dx + lim f f(x)dx

Provided the limits exist in IR. In this case, we say

f is improper integrable on (a, b).

Remark The answer does not depend on 20. For another 26, the first term

lim stoferdx = lim stoferdx + stoferdx

Crat c feeldx = lim stoferdx + stoferdx

So left side is a number iff the right side is a number. The second term is similar. number because fintegrable on [x0,x5]

Case 3

Let $a \in \mathbb{R} \cup \{-\infty\}$, $b \in \mathbb{R} \cup \{+\infty\}$, I be an interval with endpoints a, b, $I_0 = I \cap (-\infty, c)$, $I_1 = I \cap (c, +\infty)$ for $c \in \{-\infty\}$. If $e \in \mathbb{R} \cup \{-\infty\}$ and $e \in \mathbb{R} \cup \{-\infty\}$ for $e \in \mathbb{R} \cup$

In each case, if the improper integral is a number, then we say the improper integral converges, otherwise we say it diverges.

Examples () Consider of lax dx.

lax continuous on $(0,1] \Rightarrow lnx \in L{loc}((0,1])$ Solnxdx = lim [lnxdx integration c to c lnxdx integration by parts lax improper integrable $c \rightarrow ot$ on $(0,41) = \lim_{c \rightarrow ot} (-1 - c \ln c + c) = -1$ i. $\int_{c} \ln x \, dx \, converges to -1$. $(\ln c)(\frac{1}{2}) \rightarrow 0$ by l'Hapital's ruk. $=\lim_{C\to o^+}(\chi\ln\chi-\chi)$

2 Gusider 12 x3 dx.

$$\frac{1}{\sqrt{2}} \underbrace{\int_{0}^{\infty} \frac{1}{\sqrt{2}} dx}_{\text{A} \Rightarrow \text{too}} \underbrace{\int_{0}^{\infty}$$

: \[\frac{1}{2} \frac{1}{2} \dx Converges to \frac{1}{2} \d \text{a} + \text{a}

3 Consider 5to exdx. ex & Lloc ((-00, +00))

Take x=0. Sedx=lim sedx=thex = lin (ed-1) = + ao, not a number.

·· ex is not improper integrable on (-00, +00) Ja exdx diverges.

Question What if the improper integral cannot be computed? P-test For O<a<00, 5 toda <00 00 p>1. Also, JoxPdx < ~ > P<1.

Comparison Test Suppose 0 & f(x) & g(x) on interval I and fig & Lloc(I). If g is improper integrable on I, then f is improper integrable on I. (Taking contrapositive, if f is not improper integrable on I, then g is not improper integrable on I.)

Limit Comparison Test Suppose flx), glx) > 0 on (a, b] and f. 9 & Lloc ((a, 67).

If $\lim_{x\to a^+} \frac{q(x)}{f(x)}$ is a positive number L, then either (both fix) dx and $\int_a^b g(x) dx$ converges)

or (both diverges).

If $\lim_{x\to a^+} \frac{g(x)}{f(x)} = 0$, then $\left(\int_a^b f(x) dx \text{ converges} \right) = \int_a^b g(x) dx \text{ converges} \right)$.

If $\lim_{x\to a^+} \frac{g(x)}{f(x)} = +\infty$, then $(\int_a^b f(x) dx \, diverges \Rightarrow) \int_a^b g(x) dx \, diverges)$.

In the case [a,b), we take $\lim_{x\to b^-} \frac{g(x)}{f(x)}$. Results are similar.

Absolute Convergence Test Let f EL Roc (I).

If If lis improper integrable on I, then f is improper integrable on I.

Examples 4 Consider Jo lax dx. lax ello ((0,1)) $|| \int_{1+x^2}^{0} || \frac{\ln x}{1+x^2} || = \frac{|\ln x|}{1+x^2} \le || \ln x|| = -\ln x$ By example (1), $\int_0^1 |l_n x| dx = -\int_0^1 l_n x dx = 1$.

By Comparison test, Jo | linx | dx converges.

By absolute convergence test, so lux dx converges.

(5) Consider J too dx dx. On [2,+00), $0 < \frac{1}{x} < \frac{1}{\sqrt{x^2-1}}$. $\int_{z}^{\infty} \frac{1}{x} dx = \infty$ By comparison test, $\int_{z}^{+\infty} \frac{dx}{\sqrt{x^2-1}} dwenges$.

6 Consider Sinx dx. $\int_{c}^{c} \frac{x}{\sin x} dx = \frac{x}{\cos x} \left| - \int_{c}^{c} \frac{x}{\cos x} dx \right|$ $= \frac{c}{c} + \cos \left(-\int_{c}^{c} \cos x \, dx\right)$ Jince |cosc| < 1, lim -cosc = 0. On [1,+m), $\left|\frac{\cos x}{x^2}\right| \leq \frac{1}{x^2}$ and $\int_{1}^{\infty} \frac{1}{x^2} dx < \infty$ by p-test. By comparison test, I too | Cosx | dx <00. By absolute convergence test, stad Converges. : stad Sinx dx Converges.

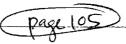
1 Consider So 1-x3.

1-x3 = 1-x (1+x+x2), x+1-1+x+x2 = 3 $\frac{1}{1} S_0 \lim_{x \to 1^-} \frac{1}{1-x^3} = 1$

Jo 3(1-x) dx = lim Jd = lim - 3ln(1-d) = +00.

By limit comparison test, $\int_0^1 \frac{1}{1-x^3} dx$ diverges.

(3) Consider \(\int_{0}^{5} \frac{dx}{17x+2x^{4}} \). 5. 以外(河水水)/河水三1. 「京文本 < oo by p-test. By limit comparison test, $\int_0^5 \frac{dx}{\sqrt[3]{7x+2x^4}}$ converges.



Cauchy Principal Value of Integrals

Definition. Let $f \in L_{loc}(\mathbb{R})$. The principal value of

fix)dx is P.V. Josfaldx = lim Josfaldx.

Consider July dx and P.V. Jitzdx. -C C

1 1+xedx = 10 +xedx + 1 +xedx

= lim [+x=dx + lim [d] +x=dx = lim(-arctanc)
c->-00 (+x=dx + lim fortanc)
c->-00 + lim(arctand)

P.V. John C++ dx= lim (2 arctan C) = 2. 1=1.

(2) Consider Sox dx and P.V. Sox dx.

 $\int_{-\infty}^{\infty} x \, dx = \int_{-\infty}^{\infty} x \, dx + \int_{0}^{+\infty} x \, dx = \lim_{\zeta \to -\infty} \left(-\frac{\zeta^{2}}{2}\right) + \lim_{\zeta \to -\infty} \left(\frac{d^{2}}{2}\right)$ $= -\infty + \infty, \text{ not exist.}$

P.V. $\int_{-\infty}^{\infty} x dx = \lim_{c \to +\infty} \int_{c}^{c} x dx = \lim_{c \to +\infty} \frac{x^{2}}{2} \Big|_{c}^{c} = \lim_{c \to +\infty} 0 = 0$.

So I of fix) dx and P.V. I of fix) dx may be different.

Theorem If the improper integral forfludx exists in R, then P.V. Infixed exists and equals the improper integral I fixedx The converse is fulse by example 3.

Proof. If softxida exists, then lim softxida and lim of fixed both exist as numbers. So P.V. Josephadx = lim ffx)dx = lim (ffx)dx + ffx)dx) = lim softwax+lim softwax= softwax.

Definition Let I be an interval with endpoints a end b, let ce (a, b), Io=In(-00,c) and I,=In(c,+00). Let fe Lloc(Io)

acec cre b and fe Lloc(I1). Define the principal Yalue of Joffxidx as P.V. Joffxidx = lim (Joffxidx + Joffxidx)

I dx = lim [xdx = lim (-lnc) = +00 not a number So I & dx diverges.

Remarks () [] dx= ln |x| = ln1-ln1=0 is incorrect as the fundamental theorem of calculus requires fix = ln (x) differentiale) on the whole interval [-1,1] and fix = > bounded integrable! There is a theorem " Sofferdx converges > P.V. Fridx = fridx The proof is similar to the one above.

Proof of p-test Since $\int_{a}^{\infty} \frac{1}{x^{p}} dx < \infty$, so integral test $\int_{a}^{\infty} \frac{1}{x^{p}} dx < \infty \iff \int_{a}^{\infty} \frac{1}{x^{p}} dx < \infty \iff \int_{n=1}^{\infty} \frac{1}{n^{p}} dx = \sum_{n=1}^{\infty} \frac{1}{y^{2}} dy$ $\iff \int_{a}^{\infty} \frac{1}{x^{p}} dy < \infty \iff \int_{a}^{\infty} \frac{1}{x^{p}} dx \iff \int_{a}^{\infty} \frac{1}{y^{2}} dy = \int_{a}^{\infty} \frac{1}{y^{2}} dx \iff \int_{a}^{\infty} \frac{1}{y^{2}} dy = \int_{a}^{\infty} \frac{1}{y^{2}} dx = \int_{a}^{\infty} \frac$

Proof of Comparison Test For the case I = [a,b), if $0 \le f \le g$ on [a,b) $\Rightarrow \int_a^d f(x) dx$ is increasing when $d \ne b$ g improper integrable $g = \int_a^d f(x) dx \le \int_a^d g(x) dx < \infty$ on [a,b) $g = \int_a^d f(x) dx = \int_a^d f(x) dx < \infty$. Theorem $g = \int_a^d f(x) dx = \int_a^d f(x) dx < \infty$. The cases [a,b] and [a,b) are similar.

Proof of Limit Comparison Test On (a, b], f(x), g(x) > 0.

Case $\lim_{x \to at} \frac{g(x)}{f(x)} = L$ positive for $E = \frac{L}{2} > 0$, $\exists \delta > 0$ such that $\begin{array}{c}
\forall x \in (a, a+\delta) \Rightarrow \frac{L}{2} = L - E < \frac{g(x)}{f(x)} < L + E = \frac{3L}{2}. \text{ Then} \\
\frac{L}{2} \int_{a}^{a+\delta} f(x) dx \leq \int_{a}^{a+\delta} g(x) dx \leq \frac{3L}{2} \int_{a}^{a+\delta} f(x) dx. \text{ test.} \\
50 \int_{a}^{a+\delta} f(x) dx < \infty \iff \int_{a}^{a+\delta} g(x) dx < \infty.$ Since $f, g \in L_{loc}((a,b])$ and $[a+\delta,b] \subseteq (a,b]$, so $\int_{a+\delta}^{b} f(x) dx < \infty, \int_{a+\delta}^{b} g(x) < \infty. \text{ Therefore,} \\
\int_{a+\delta}^{b} f(x) dx < \infty \iff \int_{a}^{b} g(x) dx < \infty.$

Case $\lim_{x\to a^+} \frac{f(x)}{f(x)} = 0$ For $E = (>0, \exists 5'>0)$ such that $\forall x \in (a,a+\delta') \Rightarrow 0 < \frac{g(x)}{f(x)} < 1 \Rightarrow 0 < g(x) < f(x)$. Then $0 \le \int_a^{a+\delta'} g(x) dx < \int_a^{a+\delta'} f(x) dx$. By comparison test $\int_a^b f(x) dx < \infty \Rightarrow \int_a^b f(x) dx < \infty \Rightarrow \int_a^b g(x) dx > \int_a^b g(x) dx = by comparison test <math>\int_a^b f(x) dx = \int_a^b f(x) dx = by comparison test = \int_a^b f(x) dx = \int_a^b f(x) dx = by comparison test = by comparison test$

Proof of Absolute Convergence Test

 $-|f| \le f \le |f| \text{ on } I \implies 0 \le f + |f| \le 2|f| \text{ on } I$ If improper integrable $\implies f + |f| \text{ improper integrable by comparison on } I$ $\implies f = (f + |f|) - |f| \text{ improper integrable on } I$