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Riemann Integral. For These Reasons, We Should Nd Another Type Of Integral, Which Not Only Corresponds To The Riemann Integral, But Also Covers The Non-Riemann Integrable Functions. The Riemann Integral Is Based On The Fact That By Partitioning The Domain Of An Assigned Function, We Approximate Mar 3th, 2024

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Example 4. A Piecewise Continuous Function Has A Finite Set Of Discontinuity Points. Since Finite Sets Are Always Zero Sets, Riemann-Lebesgue Again Implies That A Piecewise Continuous Function On $[a;b]$ Is Integrable. Example 5. Consider The Function Mar 1th, 2024

Chapter 3 Lebesgue And Hausdorff Measures

$R(f;P) = \sum_{j=1}^n (x_j - x_{j-1}) f(\xi_j)$: As In The One Dimensional Case, f Is Called Riemann Integrable If There Exists L Such That For Every $\epsilon > 0$, There Is Some δ Such That $R(f; P) - L < \epsilon$