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Of Branched Rough Paths Introduced In (J. Differential Equations 248 (2010) 693–721). We first Show That Branched Rough Paths Can Equivalently Be Defined As  $\gamma$ -Hölder Continuous Paths In Some Lie Group, Akin To Geometric Rough Paths. We Then Show That Every Branched Rough Path Can Be Encoded In A Geometric Rough Path. More Precisely, For Every Branched Rough Path  $X$  lying Above A path  $X \dots$  Apr 2th, 2024  
Geometric Continuity, Shape Parameters, And Geometric ...  
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A GEOMETRIC APPROACH TO DEFINING MULTIPLICATION The Traditional Proof, Does Not Require The Use Of The Distributive Property (for The Conventional Ways Of Teaching Multiplication Of Signed Numbers See [6]). Theorem 2. For Any Positive Real Numbers A And B The Following Are True: 1.)  $(A)(B) = Ab$ ; 2.)  $A(B) = A(B) = (ab)$ . Proof. We Prove One, The Other Case Follows Mutatis Mutandis. In The ... Jan 1th, 2024  
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