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Proof:Let Us Denote The Set Of All Convex Combinations Of Ppoints Of Sby Cp(S). Then The Set Of All Possible Convex Combinations Of Points Of S Is C(S) := [1 P=1Cp(S)]. If X2 C(S) := [1 P=1Cp(S)]. If X2 C(S) := [1 P=1Cp(S)].

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9.2 Descent Methods Backtracking Interpretation 465 T F(x+tx) T = 0 T 0 F(xtr) T X F(x) + C trif(x)Tx Figure 9.1 Backtracking Line Search. The Curve Shows F,restricted to the line Over Which We Search. The Lower Dashed Line Shows The Linear E Xtrapolation 3th, 2024

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Solution. We Prove The Rst Part. The Intersection Of Two Convex Sets Is Convex. There-fore If Sis A Convex Set, The Intersection Of Swith A Line Is Convex. Conversely, Suppose The Intersection Of Swith Any Line Is Convex. Take Any Two Distinct Points X1 And X2 2 S. The Intersection Of Swith The Line Through X1 And X2 Is Convex. 1th, 2024

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