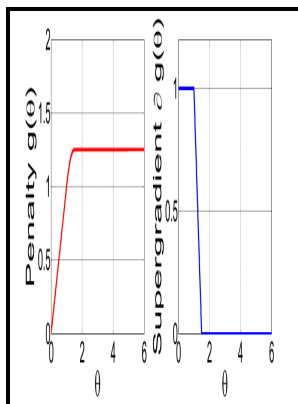


Optimization on low rank nonconvex structures

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- Nonconvex optimization and its applications ;Optimization on low rank nonconvex structures

Notes: Includes index.

This edition was published in 1997



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Optimization on low rank nonconvex structures (eBook, 1997) [tools.github.ffxiv.cn]

We will show that IRNN decreases the objective function value monotonically, and any limit point is a stationary point of problem. Several canonical matrix factorization problems are discussed, including but not limited to matrix sensing, phase retrieval, matrix completion, blind deconvolution, robust principal component analysis, phase synchronization, and joint alignment. In fact, an increasing number of remarkably efficient deterministic algorithms have been proposed in the last ten years for solving several classes of large scale specially structured problems encountered in such areas as chemical engineering, financial engineering, location The book contains a collection of invited papers dedicated to the memory of two great mathematicians, Gaetano Fichera and Panagis Panagiotopoulos.

Nonconvex regularizer and latent pattern based robust regression for face recognition

Fast non-convex low-rank matrix decomposition for separation of potential field data using minimal memory. Most of these problems, though highly nonconvex, can be characterized by the property that they reduce to convex minimization problems when some of the variables are fixed. While conventional wisdom often takes a dim view of nonconvex optimization algorithms due to their susceptibility to spurious local minima, simple iterative methods such as gradient descent have been remarkably successful in practice.

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These new developments motivated the authors to write a new book devoted to global optimization problems with special structures. We will

conclude this part of the tutorial with a set of communication-related problems which can be tackled in a data-driven manner.

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