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ONE WORLD OPTIMIZATION SEMINAR

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Stochastic and Variance-Reduced Monotone Operator Splitting

Abstract. Monotone inclusions are a powerful and flexible paradigm for studying various problems arising in machine learning (ML), signal processing, and beyond. In this work, we are concerned with the *projective splitting* algorithm for monotone inclusions. This family of methods achieves *full-splitting* on monotone inclusions: set-valued operators are handled via resolvents, and single-valued and linear operators via evaluations and adjoints. However, these methods are unable to handle *stochastic* estimators of single-valued operators, making them impractical for most ML problems. In this work, we address this, providing the first stochastic projective splitting method. Almost-sure iterate convergence is proved under bounded noise variance with decaying stepsizes, and a convergence rate is derived. Most recently, we have extended the method to allow for a broad family of *variance-reduced* estimators. With these estimators, the method may use fixed, rather than decaying, stepsizes and obtains a significantly better iteration complexity than deterministic projective splitting.