CORR 2001-51

An Algorithm for Portfolio Optimization with Transaction Costs

Michael J. Best & Jaroslava Hlouskova*

Abstract We consider the problem of maximizing an expected utility function of $n$ assets, such as the mean-variance or power utility function. Associated with a change in an asset’s holdings from its current or target value is a transaction cost. These must be accounted for in practical problems. A straightforward way of doing so results in a $3n$-dimensional optimization problem with $3n$ additional constraints. This higher dimensional problem is computationally expensive to solve. We present a method for solving the $3n$-dimensional problem by solving a sequence of $n$-dimensional optimization problems, which account for the transaction costs implicitly rather than explicitly. The method is based on deriving the optimality conditions for the higher dimensional problem solely in terms of lower dimensional quantities.

Keywords Convex programming, portfolio optimization, transaction costs.

AMS Subject classification Primary 90C25, Secondary 91B28