

PORTFOLIO CONSTRUCTION

Robust Optimization, Game Theory and Variational Inequalities

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MIT Dissertation

We propose a robust optimization approach to analyzing three distinct classes of problems related to the notion of equilibrium: the nominal variational inequality (VI) problem over a polyhedron, the finite game under payoff uncertainty, and the network design problem under demand uncertainty.

We begin by demonstrating that the nominal VI problem is in fact a special instance of a robust constraint. Using this insight and dualitybased proof techniques from robust optimization, we reformulate the VI problem over a polyhedron as a single-level (and many-times continuously differentiable) optimization problem.

Next, we propose a distribution-free model of incomplete-information games, in which the players use a robust optimization approach to contend with payoff uncertainty. Our "robust game" model relaxes the assumptions of Harsanyi's Bayesian game model, and provides an alternative, distribution-free equilibrium concept, for which, in contrast to ex post equilibria, existence is guaranteed.

Finally, we consider uncertainty on the part of a mechanism designer. Specifically, we present a novel, robust optimization model of the network design problem (NDP) under demand uncertainty and congestion effects, and under either system- optimal or user-optimal routing. We propose a corresponding branch and bound algorithm that comprises the first constructive use of the price of anarchy concept.

In addition, we characterize conditions under which the robust NDP reduces to a less computationally demanding problem, either a nominal counterpart or a single-level quadratic optimization problem. Finally, we present a novel traffic "paradox," illustrating counterintuitive behavior of changes in cost relative to changes in demand.

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