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Professor Dimitris Bertsimas

Bertsimas has coauthored more than 200 scientific papers and the following books: Introduction to Linear Optimization over Integers (with R. Weismantel, Dynamic Ideas, 2005); and The Analytics Edge (with A. O'Hair and W. Pulleyblank, Dynamic Ideas, 2016).

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The note is based on 1.1 Dimitris Bertsimas and Robert Weis- mantel. Optimization over integers, volume 13. Dynamic Ideas Belmont, Definition 2005. Notation. Set of integers and real numbers are denoted by ZandRrespectively. If S Rnis a set, then the set of all integer points in S is denoted by SZ, i.e., SZ = S \Zn.

Geometry of Integer Optimization - GitHub Pages

An integer programming problem is a mathematical optimization or feasibility program in which some or all of the variables are restricted to be integer constraints) are linear. Integer programming is NP-complete.

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