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Sommario/riassunto	With the advent of approximation algorithms for NP-hard combinatorial optimization problems, several techniques from exact optimization such as the primal-dual method have proven their staying power and versatility. This book describes a simple and powerful method that is iterative in essence and similarly useful in a variety of settings for exact and approximate optimization. The authors highlight the commonality and uses of this method to prove a variety of classical polyhedral

results on matchings, trees, matroids and flows. The presentation style is elementary enough to be accessible to anyone with exposure to basic
linear algebra and graph theory, making the book suitable for
introductory courses in combinatorial optimization at the upper
undergraduate and beginning graduate levels. Discussions of advanced
applications illustrate their potential for future application in research
in approximation algorithms.