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(eBook ... Multi-objective linear programming is a subarea of mathematical optimization. A multiple objective linear program (MOLP) is a linear program with more than one objective function. An MOLP is a special case of a vector linear program. Multiobjective linear programming is also a subarea of Multi-objective optimization Multi-objective linear programming - Wikipedia This is again a linear program. The formulation is adapted from Lee and is used in Barnett, et al. (1982). 11.1.3 Unknown Utility Function The other approach to multiobjective programming involves an unknown utility function assumption. Instead, the entire nondominated set of alternatives is generated. 11 CHAPTER XI: MULTI-OBJECTIVE

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important solution concepts in Sect. 18.2.

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