An Introduction to Optimization Using Genetic/Evolutionary Algorithms

Part I

Single and Multi-Objective Problems

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Single-Objective Example





Multi-Objective Example 1





Multi-Objective Example 2



Jefferson Lab

Multi-Objective Example 1



- Dominance
 - An individual dominates another if it is **better** in at least one objective and **no worse** in the remainder
 - "Better" = "<" and "no worse" = "≤" for minimization
- Pareto optimality
 - Trade-offs between objectives
 - Non-dominated individuals that dominate at least one other individual



- - A dominates B and C but not D
 - D dominates C but not A and B
 - B and C do not dominate
 - A and D are non-dominated
 - Blue curve is Pareto optimal front
 - A and D are on the Pareto optimal front



 f_2

Terminology for Multi-Objective Optimizations and Genetic/Evolutionary Algorithms

- Decision variable = independent variable
- Decision space is the domain of the optimization problem and is the volume of all possible combinations of decision variable values
- Search space is the range of the optimization problem and is the volume of all possible combinations of objective values
- Conflicting objectives are objectives for which given decision variable values have the
 opposite effects (work against each other) and lead to sets of solutions
- Dominance: concept from natural selection used to categorize solution "performance" with respect to each other and the optimization goals
- Pareto Optimality: concept from economics indicating that solutions are equally good and have trade-offs

