IN AI

Project 1: Hyper-heuristic optimization for fair public policy

Bio-inspired multi-objective optimization Pareto approximation Adaptive search

Indicator-based search for distributive justice

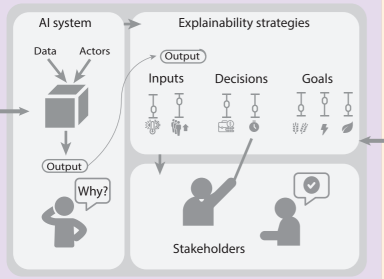


Search refinements via adaptive use of distributive principles



Objective 1

<u>Project 3</u>: Interpretability of climate change policy decisions



WITH A

Project 2: Al-based decision support for climate policy

Efficient tradeoffs across global climate mitigation goals



Temperature stabilization



Economic growth



Abatement cost



Climate damages

Analysis of distributive justice of climate policy

- Sequencing of infrastructure investments
- 2 Transboundary management
- 3 Water, food and energy sectors



<u>Project 4</u>: Al-supported policy deliberation and negotiation





AI (NLP) Supported discourse analysis

- Argument mining
- Novelty detection
- Perpective clustering
- Deliberation quality analysis

A living deliberation map

