AMM Project - Committee

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Formal Problem Statement

Objective: Form a faculty committee satisfying specific requirements while maximizing compatibility.

$$maximize \frac{1}{\sum_{i=1}^{N} \sum_{j=i+1}^{N} x_{ij}} \sum_{i=1}^{N} \sum_{j=i+1}^{N} m_{ij} x_{ij}$$

Key Elements:

- Inputs: Number of faculty members, departments, and compatibility matrix.
- Outputs: A selected set of faculty members forming the committee.
- Goal: Maximize the average compatibility among committee members.

Goal of the project : Comparing Heuristics / CPLEX

Comparative Performance

- Evaluate the effectiveness of algorithms in various scenarios.
- Identify trade-offs between precision and computational efficiency.

Optimization Opportunities

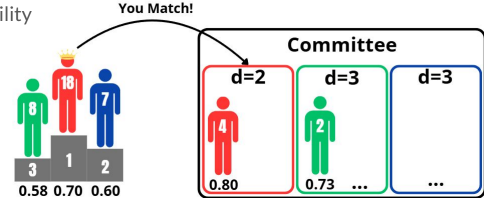
- Understand where heuristics outperform traditional models.
- Tailor solutions to the specific needs of the problem.

The Greedy Implementation

Step 1: Sort the members by total compatibility

Step 2: Take the best feasible at each step

Step 3: Check if the committee is full



Local Search: Exchange method

Step 1: Compare the remaining teachers

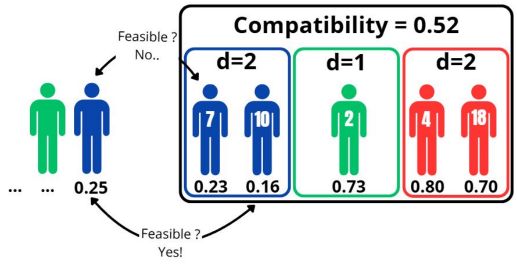
with the committees

Step 2: IF the teacher can be assigned

AND the compatibility increase

EXCHANGE the teachers

Step 3 : Repeat until compatibility convergence or timeout



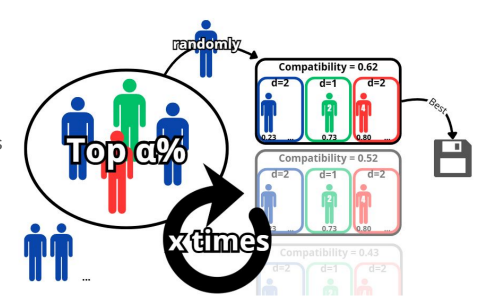
The GRASP

Step 1: Build a solution with the Greedy

Step 2 : Create a restricted list to select randomly amongst the best candidates

Step 3 : Create neighbor solutions until a better solution is found and save it

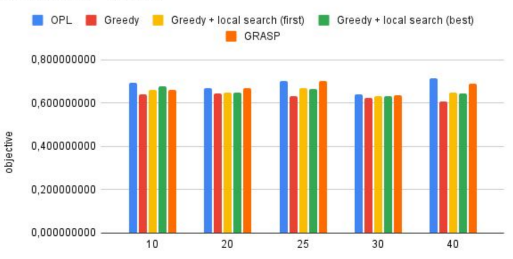
Step 4: Redo the process to find a solution with a better compatibility



Results Comparative:

What heuristic provide the best results?

OBJECTIVE VALUE



N

Conclusion

CPLEX:

- Best results
- Can take a long time
- Deterministic

Greedy:

- Average results
- Very Fast
- Fails a lot

GRASP:

- Good results
- Runtime is selectable
- Not sure if feasible or too long

Greedy and GRASP improved by local search