# ALGORITHMIC METHODS FOR MATHEMATICAL MODELS

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# Integer linear model

### Input Variables

- $N \in \mathbb{N}^+$ : The number of faculty members.
- $D \in \mathbb{N}^+$ : The number of departments in the faculty.
- A vector n of size D, where,  $n[d] \in [1, N]$  represents the number of members of the department  $d \in [1, D]$  that must attend the committee. The sum of members of n can not be grater than the total faculty members N.
- A vector d of size N, where  $d[i] \in [1, D]$  indicates the department of individual  $i, \forall i \in [1, N]$ .
- A symmetric compatibility matrix m of size  $N \times N$  where the coefficients  $m_{ij} \in [0, 1] \subset \mathbb{R}$  of the matrix represent the compatibility between the individual i and j. A higher value indicates better compatibility.

#### **Decision Variables**

- $x_i$ : Variable will be True if the individual i is selected for the committee for  $1 \le i \le N$ .
- $y_{ij}$ : Variable that will be True if the individual i AND the individual j are selected for  $1 \le i, j \le N$ .
- z: Variable that will contain the average compatibility of a given committee. The goal is to maximize it.

```
int D = ...;

int n[1..D] = ...;

int N = ...;

int d[1..N] = ...;

float m[1..N][1..N] = ...;
```

```
dvar boolean x[1..N];
dvar boolean y[1..N][1..N];
dvar float+ z;
```





# Integer linear model

## **Auxiliary Variables**

T: This variable represents the total number of individuals that will form the committee.
 It is computed as:

$$T = \sum_{d \in D} n_d$$

• G: This variable represents the total number of unique pairwise comparisons that can be made from a set of T individuals. It is computed using the Gauss sum formula:

$$G = \frac{(T-1) \cdot T}{2}$$

### **Objective Function**

We want to maximize the average compatibility between all the members of the committee. As stated in the decision variables then, the objective function is expressed as:

$$maximize(z)$$
 (5)

And this z will be upper bounded by the average calculation. Hence, by maximizing Z, we are rising the upper bound as much as possible. Then to compute z, we will just iterate without repetition, as the compatibility that individual i has with individual j is symmetrical, and divide by the total given by the Gauss sum. Then, z is defined as:

$$z \le \frac{\sum_{i=0}^{N-1} \sum_{j=i+1}^{N-1} m_{ij} \cdot y_{ij}}{G} \tag{6}$$

```
int T = sum(dep in 1..D) n[dep];
float G = (T - 1) * T / 2;
```

```
maximize z:
```

```
z <= (sum(i in 1..N, j in i+1..N)
    y[i][j] * m[i][j])/ G;</pre>
```





# Integer linear model - Constraints

1. **Department Participation:** Each department  $d \in [1, D]$  must have exactly  $n_d$  participants, as specified by the input vector n. This can be expressed as:

$$\forall d \in [1, D], \quad \sum_{i=1}^{N} (\delta_{d[i], d} \cdot x_i) = n_d \quad \text{where } \delta_{ij} = \begin{cases} 1, & \text{if } i = j, \\ 0, & \text{if } i \neq j. \end{cases}$$
 (1)

2. Incompatibility Constraint: No two individuals i and j whose compatibility  $m_{ij} = 0$  can be selected simultaneously:

$$x_i + x_j \le 1, \quad \forall i, j \in [1, N] \text{ with } m[i][j] = 0$$
 (2)

3. Middleman Friend Constraint: We also need to ensure that in the case the committee is formed by two individuals whose compatibility is less than 0.15, there must be also in the committee a "middleman friend" that has compatibility higher than 0.85 with both members. That is:

$$\sum_{k \in [1,N] \setminus \{i,j\}} \delta_{m_{ik} > 0.85} \cdot \delta_{m_{kj} > 0.85} \cdot x_k \ge x_i + x_j - 1,$$

$$\forall i, j \in [1, N] \text{ with } 0 < m_{ij} < 0.15$$
(3)

4. Pairwise Selection Constraint: For each pair of individuals i and j, the variable  $y_{ij}$  must be True only if both individuals are selected:

$$y_{ij} = 1 \Leftrightarrow x_i = 1 \land x_j = 1, \quad \forall i, j \in [1, N]$$
 (4)

```
forall(dep in 1..D)
       sum(p in 1..N: d[p] == dep)
            x[p] == n[dep]:
forall(i in 1..N,
       j in i+1..N: m[i][j] == 0)
       x[i] + x[i] <= 1:
forall(i in 1..N
       i in i+1..N:
       0 < m[i][j] < 0.15) {
       sum(k in 1..N: k != i &&
       k != j \&\& m[i][k] > 0.85 \&\&
      m[k][j] > 0.85)
 x[k] = x[i] + x[j] - 1;
forall(i in 1..N, j in i+1..N) {
       y[i][j] \leftarrow x[i];
       v[i][i] <= x[i]:
       v[i][i] >= x[i] + x[i] - 1;
```





## **Greedy Algorithm**

#### **Algorithm 1:** Greedy Algorithm

```
1 S \leftarrow [-1, -1, \dots, -1];
 2 C \leftarrow \{0, 1, \dots, N-1\};
 3 count \leftarrow 0;
 4 while count < sum(n) do
         C \leftarrow \{\text{FeasibilityFunction}(C, n, S)\};
         if C is empty then
             break
         end
         best\_candidate \leftarrow \arg\max_{c \in C} \texttt{CostFunction}(c, C, S, count);
 9
         S[count] \leftarrow best \ candidate;
10
        C \leftarrow C \setminus \{best \ candidate\};
11
         n[d_{best\ candidate}] \leftarrow n[d_{best\ candidate}] - 1;
12
         count \leftarrow count + 1;
13
14 end
15 return < f(S), S >;
```

#### Algorithm 2: Feasibility Function

```
Input: Set of candidates C, Current partial solution S
Output: C' — Set of feasible candidates

1 C' \leftarrow \{\};
2 foreach c \in C do

3 | if n[d[c]] > 0 and not CandidateIncompatible(c, S) and not
NeedsMiddlemanAndNotFound(c, C, S) then

4 | C' \leftarrow C' \cup \{c\}

5 | end

6 end
```



7 return C'

## **Greedy Algorithm**

#### Algorithm 3: Cost Function (GreedyCostFunction)

Input: Candidate to evaluate c, Set of candidates C, Current partial solution S and number of already assigned candidates count

```
Function PenalizedAffinity(value):

if value < 0.15 then

return -e^{2\times(0.15-value)} // Strong penalty for poor affinity

less if value \ge 0.85 then

return value + e^{2\times(value-0.85)} // Boost for strong affinity

return value

value = value + e^{2\times(value-0.85)} // Boost for strong affinity

value = value

value
```





## **Local Search**

#### Algorithm 4: Local Search - Best-improving strategy

```
Input : Initial Solution S_0
1 S \leftarrow S_0;
 2 for it \leftarrow 1 to max iterations do
        if time.now() - start time \ge max time then
            break
       end
       N \leftarrow \text{GenerateNeighbors}(S);
       if N = \emptyset then
            break
       end
        S' \leftarrow \arg\max_{n \in N} f(n);
10
       if f(S') > f(S) then
11
          S \leftarrow S';
12
       end
13
       else
14
            break // No improvement, exit early
15
       end
16
17 end
18 return \langle f(S), S \rangle;
```

```
Algorithm 5: Generate Neighbors
   Input : S – Current solution (list of assigned candidates)
   Output: N – List of valid neighboring solutions
 1 N \leftarrow \{\};
 2 foreach i \in S do
       C \leftarrow \{c \mid d[c] = d[i] \text{ and } c \notin S\};
       for each c \in C do
            neighbor \leftarrow S;
            neighbor.swap(i, c);
            if SolutionIsValid(neighbor) then
               N \leftarrow N \cup \{neighbor\};
            end
       end
11 end
12 return N
```



# **Greedy Randomized Adaptive Search**

#### Algorithm 6: GRASP Solver

```
1 S \leftarrow \{\};
 2 for it \leftarrow 1 to max iterations do
        if time.now() - start time \ge max time then
             break
 4
        end
        S' \leftarrow \text{DoConstructionPhase}();
        if S' = \emptyset then
            break
        end
        S'' \leftarrow DoLocalSearch(S');
10
        if f(S'') > f(S) then
11
           S \leftarrow S'';
12
        end
14 end
15 return \langle f(S), S \rangle;
```

#### Algorithm 7: Construction Phase

```
1 S \leftarrow [-1, -1, \dots, -1];
 2 C ← {0, 1, ..., N − 1};
 3 \ count \leftarrow 0;
 4 while count < sum(n) do
         C \leftarrow \{ \text{FeasibilityFunction}(C, n, S) \};
         if C is empty then
              break
         end
         q_{max} \leftarrow \max\{\text{CostFunction}(c, C, S, count) \mid c \in C\};
         q_{min} \leftarrow \min\{\texttt{CostFunction}(c, C, S, count) \mid c \in C\};
10
         threshold \leftarrow q_{max} - \alpha \cdot (q_{max} - q_{min});
11
         RCL_{max} \leftarrow \{c \in C \mid CostFunction(c, C, S, count) \geq threshold\};
12
         Select candidate \in RCL_{max} at random;
13
         S[count] \leftarrow candidate;
14
         C \leftarrow C \setminus \{candidate\};
15
         n[d_{candidate}] \leftarrow n[d_{candidate}] - 1;
16
         count \leftarrow count + 1:
17
18 end
19 return S:
```

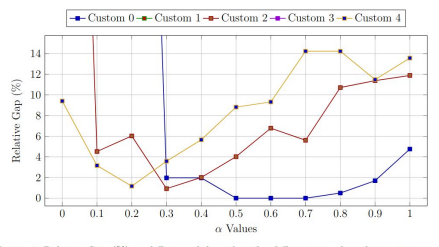




## **Instance Generation**

```
N = 65
D = 2
for i in range(N):
        old bad value = False
        for j in range(i, N): # Only generate the upper triangle, including diagonal
            value = -1
            if i == j:
                value = 1.0 # Diagonal elements set to 1.0
            if(old_bad_value):
                value = round(random.randint(18, 20) * 0.05, 2) # [0.9 - 1.]
                old_bad_value = False
            else:
                value = round(random.randint(0, 20) * 0.05, 2) # [0. - 1.]
            if value < 0.15:
                old_bad_value = True
            m[i][j] = value
            m[i][i] = value
    return m
```

# Results - Alpha tuning



Relative Gap (%) 0.1 0.2 0.3 0.5 0.7  $\alpha$  Values Figure 1: Relative Gap (%) vs different alpha values for different set of random instances of Figure 2: Relative Gap (%) vs different alpha values for different set of random instances of

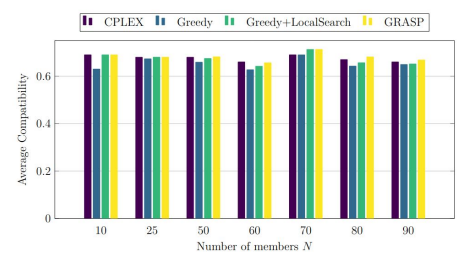
--- Custom 0 --- Custom 1 --- Custom 2 --- Custom 3 --- Custom 4

size N = 50

size N = 55

15

## Results - CPLEX vs heuristics



Members	CPLEX	Greedy	${\bf Greedy+Local Search}$	GRASP
10	0.10	0.0000	0.00000	0.03501
25	0.21	0.00100	0.00100	0.32870
50	37.12	0.00400	0.01951	3.15251
60	429.00	0.00700	0.04852	5.87972
70	1,800.00	0.00800	0.04426	12.33155
80	1,803.00	0.01351	0.18565	19.59827
90	1,800.00	0.01551	0.11866	38.35215

