## **Optimization Project**

Course scheduling in the Computer Science and Optimization
Department of Monfort College

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## Problem Description



# Monfort College of Business

Diverse Faculty with different qualifications, availability and workload

Varied Curriculum composed of courses with different class loads and caveats

Balancing Preferences maximizing faculty and student body choices

#### Course Assignment Stage

- Courses (C): {CS01, CS02, CS03, CS04, CS05, CS06, CS07, CS08}
- Faculty members (F): {Barbosa, Castro, Gerardo, Lameiras, Machado, Pedro, Queirós, Soeiro, contingent}

#### **Parameters**

 $S_f$ : Seniority of faculty f

 $L_f$ : Course load for faculty f

 $N_c$ : Required classes for course c

 $P_{f,c}$ : Preference of faculty f for course c  $Q_{f,c}$ : Qualification of faculty f for course c

X: Weight for soft restriction 5  $W_1$ : Weight for soft restriction 6

 $W_2$ : Weight for soft restriction 7

### **Decision Variables**

 $r_{f,c}$ : Number of classes of course c given by faculty f

 $b_{f,c}$ : Boolean variable  $(r_{f,c} \ge 1)$ 

 $u_f$ : Used for soft restriction 6  $v_f$ : Used for soft restriction 7

#### Objective function

Maximize

$$\sum_{f} \sum_{c} r_{f,c} P_{f,c} S_{f} - W_{1} \sum_{f} u_{f} - W_{2} \sum_{f} v_{f}$$

#### Scheduling Stage

- Time slot IDs: {1, 2, 3, 4, 5, 6, 7}
- MWF/TuTh time slots: {9:10, 10:20, ...} / {8:15, 9:50, ...}

#### **Parameters**

 $S_f$ : Seniority of faculty member f

 $R_{f,c}$ : Number of classes of course c given by faculty member f

 $P_{f,t}$ : Preference of faculty f for time slot t

 $T_t$ : Start time of time slot t

Δ: Duration of the time slots

 $W_3$ ,  $W_4$ ,  $W_5$ : Weights for soft restrictions 11, 12 and 13

## Objective function

Maximize

# Decision Variables

 $a_{f,c,t}$ : pairing of a course-faculty pair (f,c) to a time slot t.

19/05/2022

4 / 11

 $y_{f,t}$ : Used for soft restriction 12

 $z_{f,t}$ : Used for soft restriction 13

$$\sum_{f} \sum_{c} \sum_{t} a_{f,c,t} P_{f,t} S_{f} - W_{3} U - W_{4} \sum_{f} \sum_{t} y_{f,t} - W_{5} \sum_{f} \sum_{t} z_{f,t}$$

#### Course Assignment Stage - Constraints

#### Domain constraints

$$r_{f,c} \in \mathbb{Z}_0^+$$
  $u_f \in \mathbb{Z}_0^+$   
 $b_{f,c} \in \{0,1\}$   $v_f \in \mathbb{Z}_0^+$ 

- **1** Each faculty is assigned to only the courses that he/she is qualified to teach  $\forall f, c: r_{f,c}(1-Q_{f,c})=0$
- 2 Each full-time faculty member's actual course load must be equal to his/her required course load per semester according to their contracts

$$\forall f \neq \alpha : \sum_{c} r_{f,c} = L_f$$

The number of classes assigned to faculties needs to be equal to the number of classes required by each course

$$\forall c: \sum_{f} r_{f,c} = N_c$$

**③ Relate**  $r_{f,c}$  **to boolean counterpart**  $b_{f,c}$   $\forall f \neq \alpha, c : r_{f,c} \leq b_{f,c} \cdot L_f$   $\forall c : r_{\alpha,c} \leq b_{\alpha,c} \cdot M$ 

 All courses, and particularly CSO6, are to be taught by full-time faculty, if possible

$$P_{\alpha,c} = P_{\beta,c} = egin{cases} -1, & ext{if } c 
eq 6 \ -X, & ext{otherwise} \end{cases}$$

- **③** Ideally, the number of preparations (different courses that each faculty taught per semester) for each full-time faculty would be no more than two  $\forall f \neq \alpha : \sum b_{f,c} \leq 2 + u_f$
- Ideally, no more than two classes of the course CSO3 should be assigned to any full-time faculty

$$\forall f \neq \alpha : r_{f,3} \leq 2 + v_f$$

 $\forall f, c: r_{f,c} > b_{f,c}$ 

#### Scheduling Stage - Constraints

#### Domain constraints

$$a_{f,c,t} \in \{0,1\}$$
  
 $y_{f,t} \in \{0,1\}$   
 $z_{f,t} \in \{0,1\}$ 

Seach full-time faculty member can be teaching at most one course on a given time slot

$$\forall f \neq \alpha, t : \sum_{c} a_{f,c,t} \leq 1$$

A teacher must lecture exactly as many time slots of a course as he was assigned in a previous stage

$$\forall f, c : \sum_{t} a_{f,c,t} = R_{f,c}$$

At most three course classes can be assigned to the same class period

$$\forall t: \sum_{f} \sum_{c} a_{f,c,t} \leq 3$$

Most of the students and faculty prefer that their class day begins after 9:00 AM and ends before 4:00 PM

$$U = \sum_{f} \sum_{\substack{c \\ T_t + \Delta > 16:00}} \sum_{a_{f,c,t}} a_{f,c,t}$$

- ② Avoid having instructors teach more than two consecutive class periods  $\forall f, \forall t \leq |T|-2: \\ \sum (a_{f,c,t}+a_{f,c,t+1}+a_{f,c,t+2}) \leq 2+y_{f,t}$

## Results

#### Course Assignment Stage

Course	1	2	3	4	5	6	7	8	Total
Barbosa	1		2						3
Castro				1		1			2
Gerardo						2		1	3
Lameiras	1	2							3
Machado			1						1
Pedro		1	2						3
Queirós		3							3
Soeiro						3			3
Contingent					1		1		2
Total	2	6	5	1	1	6	1	1	23

$$W_1 = 1$$
;  $W_2 = 4$ ;  $X = 2$ 



## Results

#### Scheduling Stage

Day	MWF				
09:10	α7				
10:20	B3, P3, Q2				
11:30	P2, Q2				
13:30	B3, P3, Q2				
14:40	B1, α5				
15:50	C6				
17:25	C4				

Day	Tu/Th
08:15	M3
09:50	G6, L2, S6
11:25	G6, L2, S6
13:00	L1
14:35	G8, S6
16:10	
18:00	

$$W_3 = 10$$
;  $W_4 = 1$ ;  $W_5 = 1$ 

## Discussion

#### How to handle seniority

Initially, we were using  $r_{f,c}(A \cdot P_{f,c} + B \cdot S_f)$  and  $a_{f,c,t}(C \cdot P_{f,d,t} + D \cdot S_f)$ .

Adding proved not to be the best solution.

Multiply preferences of faculties by their seniority, so seniors' choices are more important than juniors' choices. We also chose to use seniority as a multiplier for the penalties of the constraints regarding consecutive classes.



## Discussion

#### Hard and soft constraints

Hard constraints are enforced

Soft constraints are incorporated as penalties on the objective function:

- Quantify how much a soft constraint is being violated
- Multiply that by a weight
- Subtract that from the objective function

## Discussion

#### Alternative solution

### Join the two stages:

- Use all parameters and decision variables
- Trivially combine the objective functions