

Course Project of Algorithmic Methods for Mathematical Models (AMMM)

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1 Formulation of problem

Input data

- *numNurses*: total number of nurses
- *hours*: total hour
- *minHours*: minimum hour should a single nurse be working
- *maxHours*: maximum hour can a single nurse be working
- *maxConsec*: maximum consecutive hour can a single nurse be working
- *maxPresence*: maximum hour can a single nurse be in the hospital
- *demand_h*: number of nurses required for hour h

Decision variables

- *works_{n,h}*: nurse n is working in hour h
- *working_n*: nurse n works

Math formulation

$$\boxed{\text{Min} : \sum_{n \in N} \text{working}_n} \quad (1)$$

$$\sum_{n \in N} \text{works}_{n,h} \geq \text{demand}_h \quad \forall h \in H \quad (2)$$

$$\sum_{h \in H} \text{works}_{n,h} \geq \text{working}_n * \text{minHours} \quad \forall n \in N \quad (3)$$

$$\sum_{h \in H} \text{works}_{n,h} \leq \text{working}_n * \text{maxHours} \quad \forall n \in N \quad (4)$$

$$\sum_{i \in [h, h + \text{maxConsec}]} \text{works}_{n,i} \leq \text{maxConsec} \quad \forall n \in N \quad \forall h \in [1, \text{hours} - \text{maxConsec}] \quad (5)$$

$$\sum_{i \in [h + \text{maxPresence}, \text{hours}]} \text{works}_{n,i} \leq (1 - \text{works}_{n,h}) * \text{hours} \quad \forall n \in N \quad \forall h \in [1, \text{hours} - \text{maxPresence}] \quad (6)$$

$$\sum_{i \in [h + 3, \text{hours}]} \text{works}_{n,i} \leq (1 - \text{works}_{n,h} + \text{works}_{n,h+1} + \text{works}_{n,h+2}) * \text{hours} \quad \forall n \in N \quad \forall h \in [1, \text{hours} - 3] \quad (7)$$