# Optimal Database Design Problem

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Mathematical Model

## **Mathematical Model**

o.f.

$$\max \sum_{c \in C} \sum_{q \in Q} y_{cq} g_{cq} - \sum_{i \in I} z_i f_i$$
$$\sum_{i \in I} z_i m_i \le M$$

$$\sum_{c \in C} y_{cq} \le 1 \quad \forall q \in Q$$

$$y_{cq} \le z_i \quad \forall c \in C, q \in Q, i \in I_c$$

$$y_{cq}, z_i \in [0,1]$$

 $y_{cq} = 1$  if config c satisfies query q, 0 otherwise  $z_i = 1$  if index i is built, 0 otherwise

## Mathematical Model

**Objective Function**: the net gain is given by subtracting to the total gain earned by using certain configurations, the indexes building cost. Obviously, we want to maximize that profit.

### Constraints:

- Memory used by indexes cannot exceed M
- Each query can be served at most by 1 configuration
- All indexes of a configuration must be built if it serves at least one query.

**Domain**: the used variables are boolean, so the possible values are {0, 1}

Algorithm presentation

# Algorithm Presentation

Results analysis

# Result Analysis

