
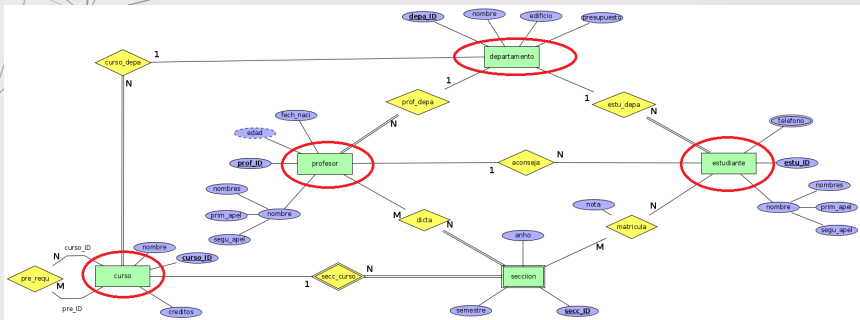


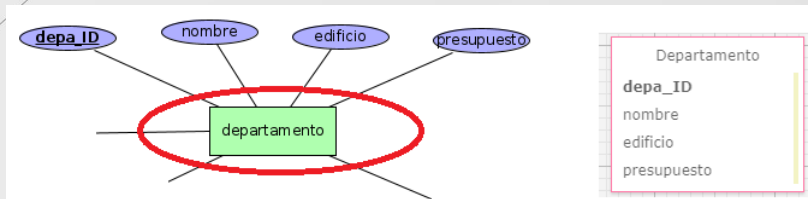
## Herramienta sugerida

- 
- SQL Designer (Herramienta Web):  
<https://dbmstools.com/tools/www-sql-designer>
  - <https://ondras.zarovi.cz/sql/demo/>
  - <https://ondras.zarovi.cz/sql>
  - <https://www.youtube.com/watch?v=rXUvTxgdAZI>

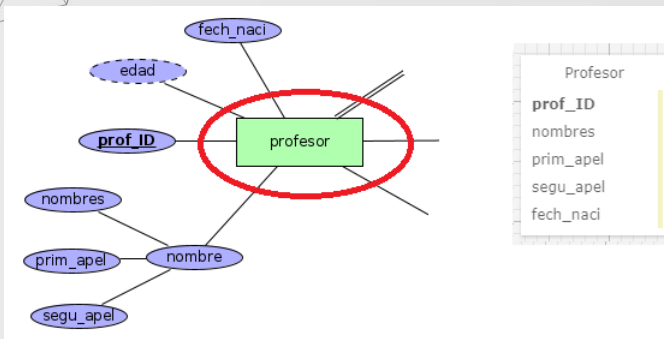
# Paso 1: Transformación de Entidades



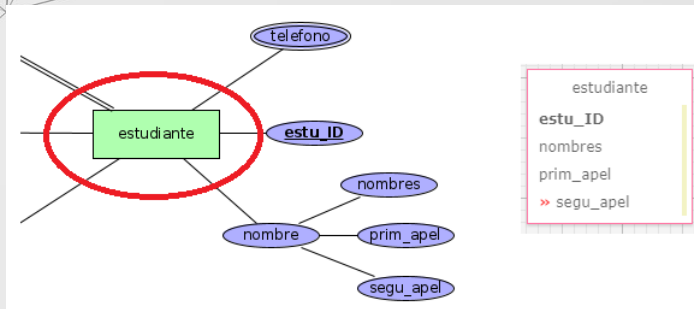
## Paso 1: Transformación de Entidades



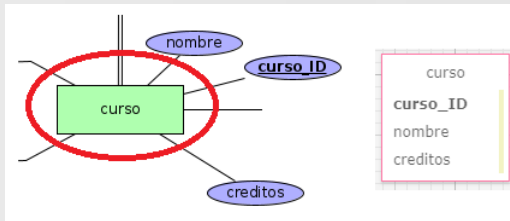
## Paso 1: Transformación de Entidades



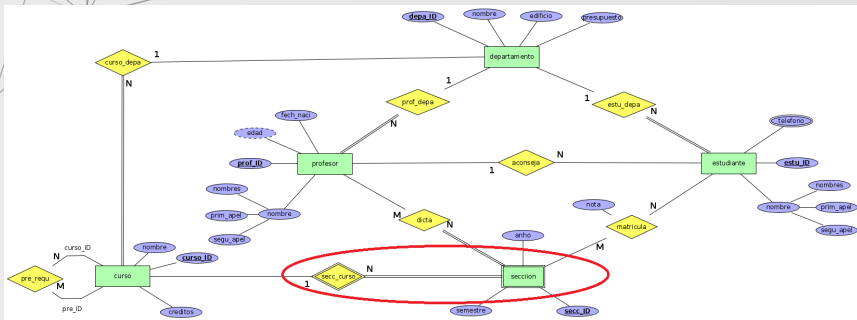
## Paso 1: Transformación de Entidades



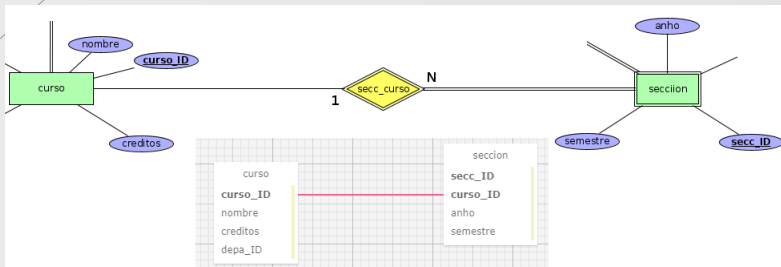
## Paso 1: Transformación de Entidades



## Paso 2: Transformación de Entidades Débiles

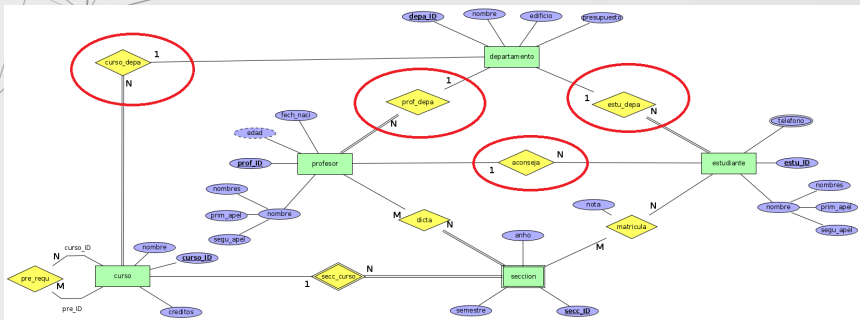


## Paso 2: Transformación de Entidades Débiles





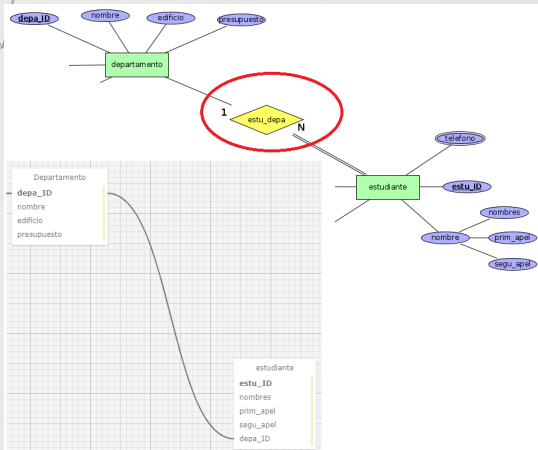
## Paso 3: Transformación de Vínculo 1:N



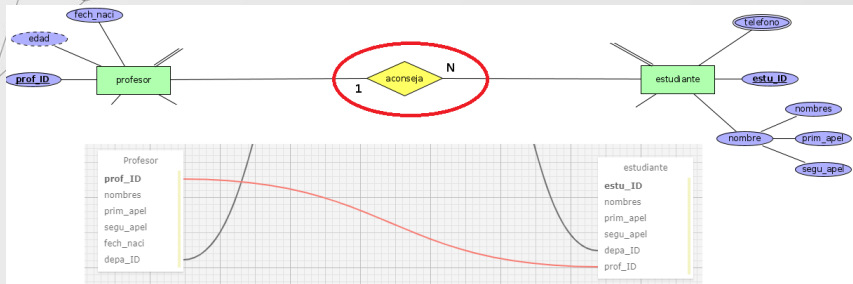




### Paso 3: Transformación de Vínculo 1:N



### Paso 3: Transformación de Vínculo 1:N

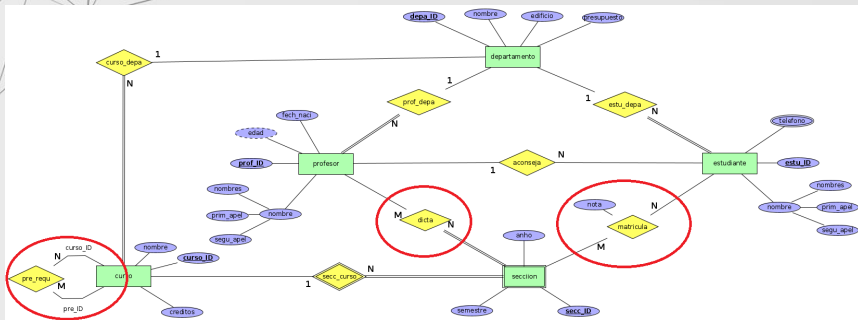


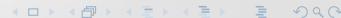
## Paso 4: Transformación de Vínculo 1:1



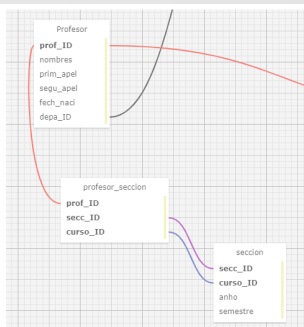
- No aplica.

The diagram shows a network of nodes and edges. A zoomed-in view of a specific node is shown, labeled 'curso\_depa' with a value of 1. The node is represented by a yellow diamond shape. The network structure is shown in the background, with nodes connected by lines.

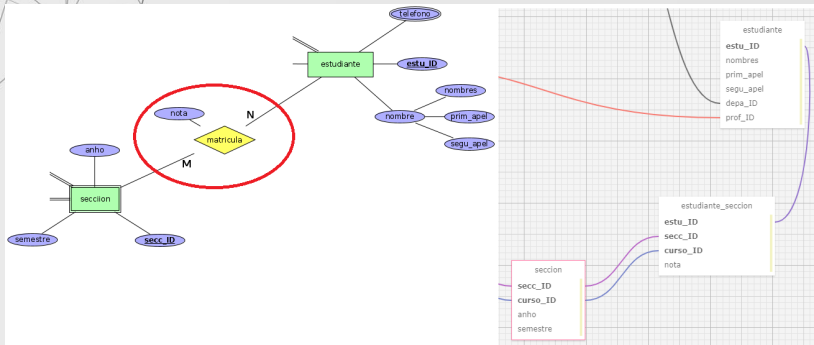




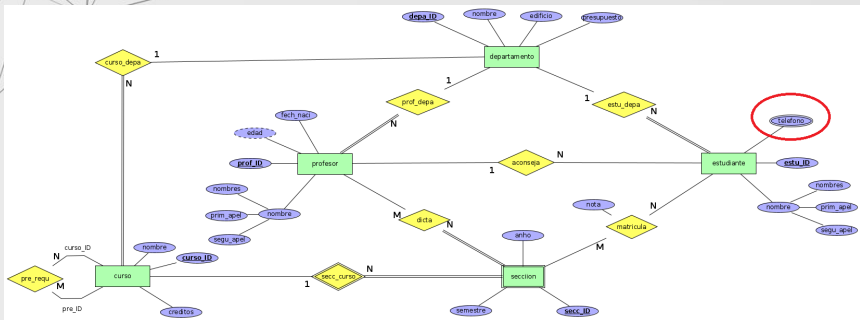




## Paso 5: Transformación de Vínculo N:N



## Paso 6: Transformación de Atributos Multivalorados





## Paso 7: Transformación de Vínculos n-arios



- No aplica.

## Ejemplo MR: Universidad

