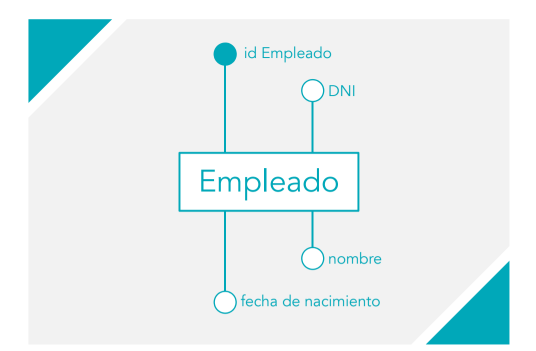
entidad con atributos



Empleado

- idEmpl: Integer
- dni: String
- nombre: String
- fNac[0..1]: Date

clase con atributos

atributo multiocurrente

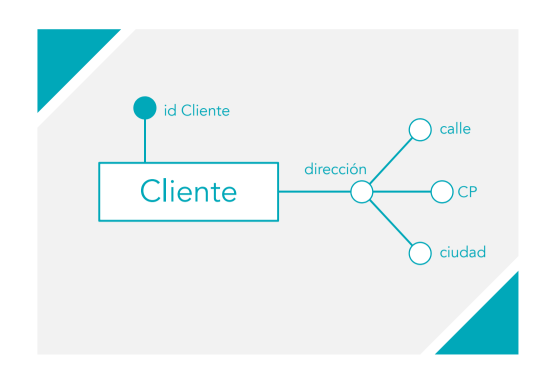


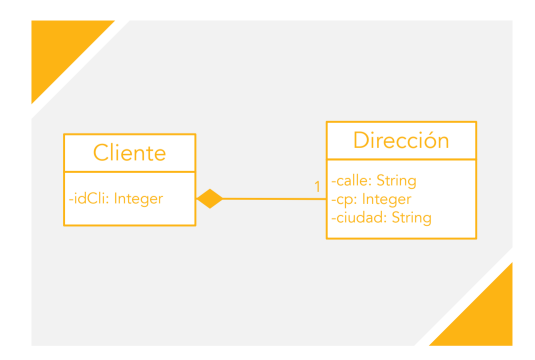
Cliente

idCli: Integertelfs[*]: String

atributo con multiplicidad *

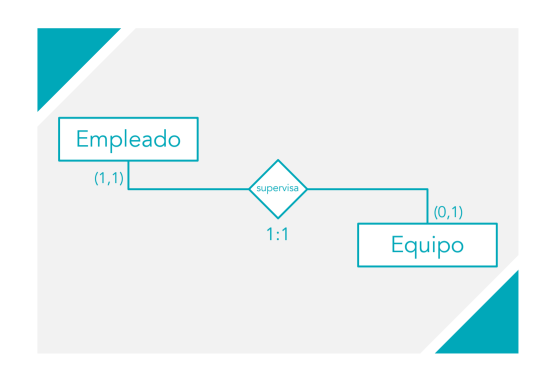
atributo compuesto







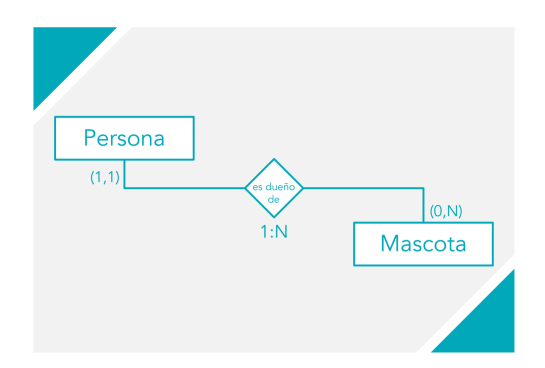
interrelación 1:1

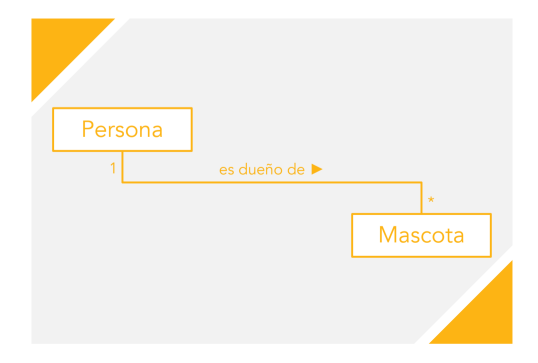






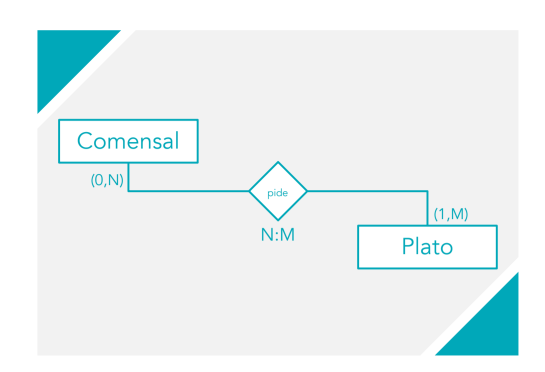
interrelación 1:N

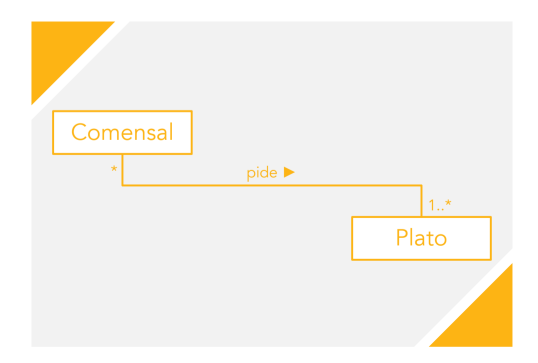






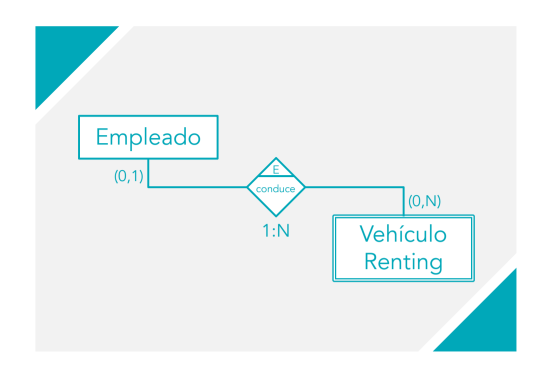
interrelación M:N

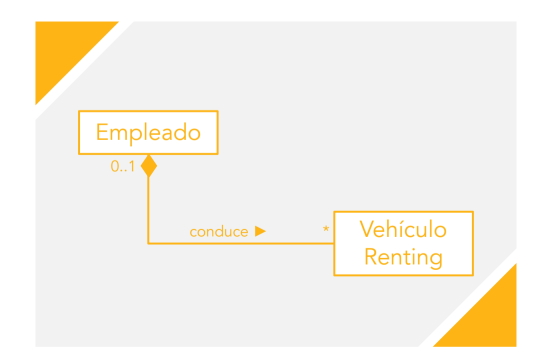






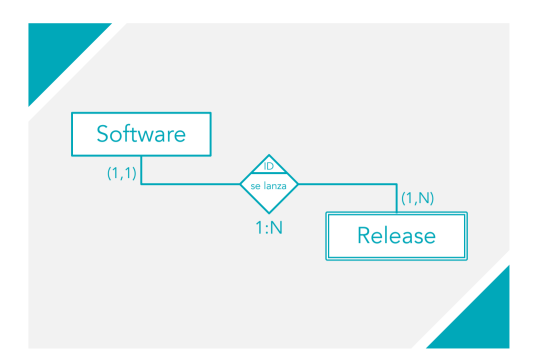
interrelación con dependencia en existencia

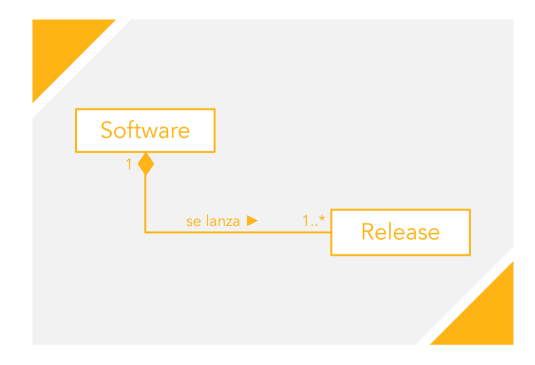




composición

interrelación con dependencia en identificación

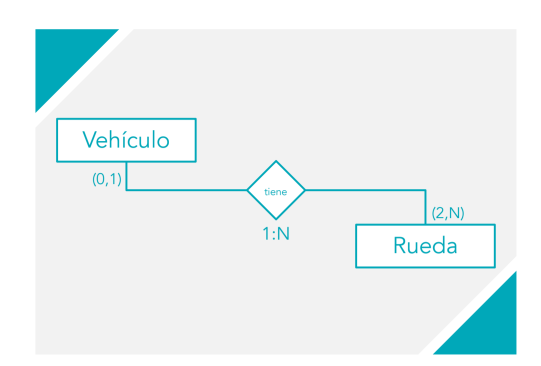


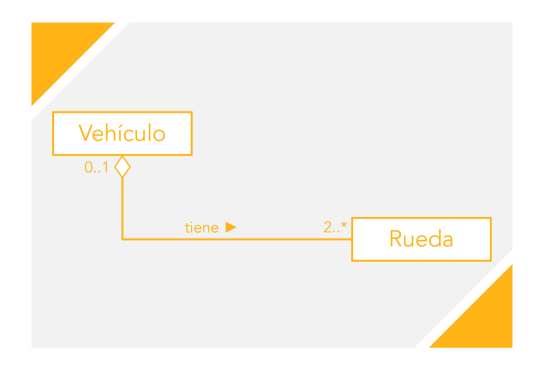




interrelación

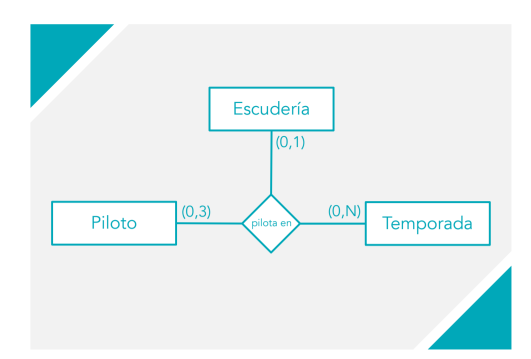
(con semántica parte-todo)

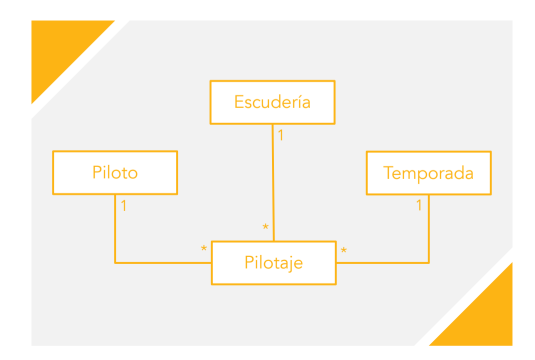






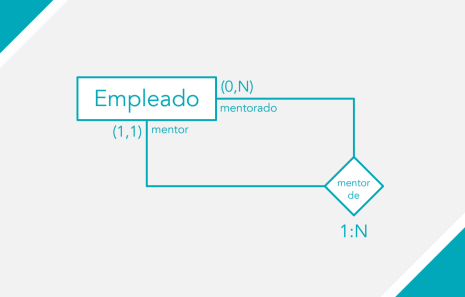
interrelación de grado N ≥ 3

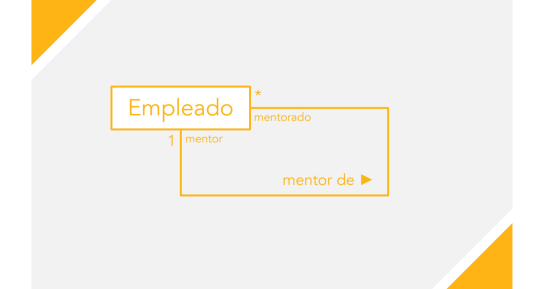




nueva clase con N asociaciones 1-*

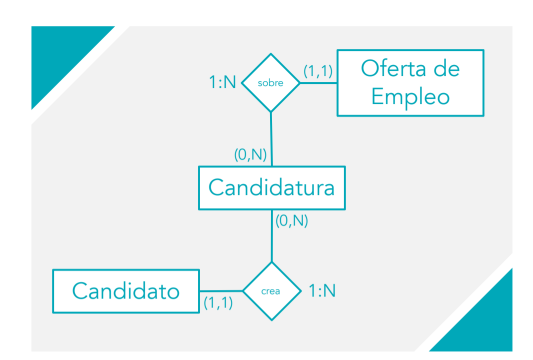
interrelación reflexiva

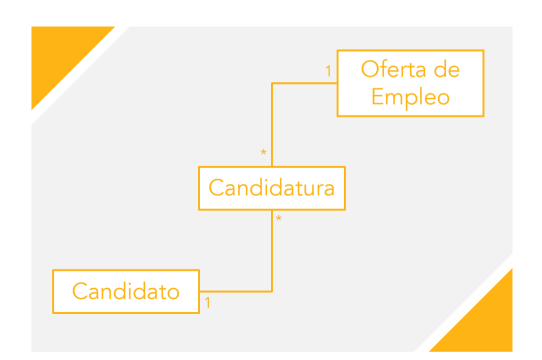




asociación reflexiva

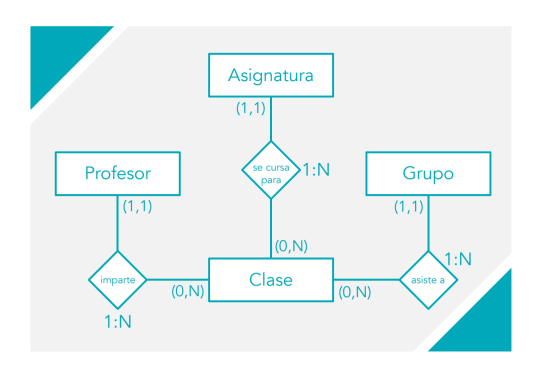
entidad asociativa simple

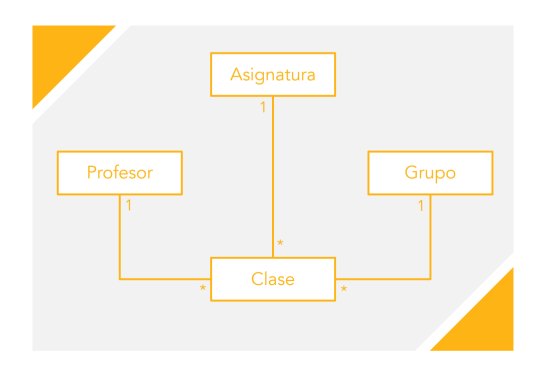




nueva clase con 2 asociaciones 1-*

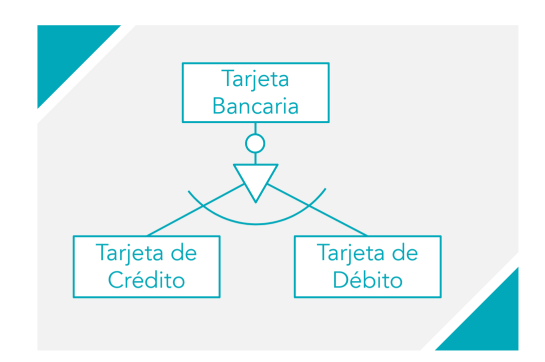
entidad asociativa múltiple

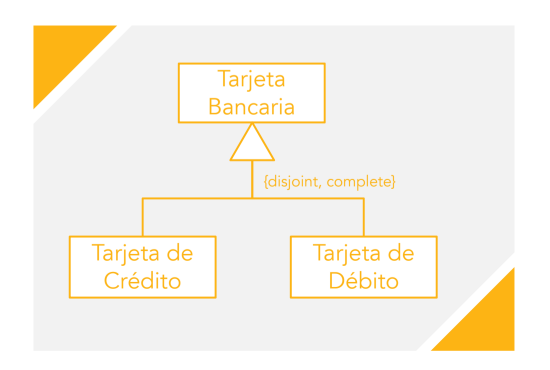




nueva clase con N asociaciones 1-*

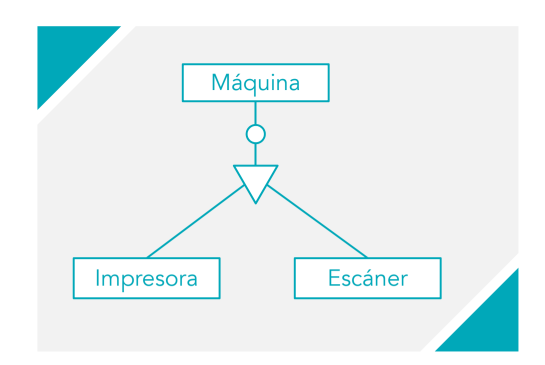
jerarquía total sin solapamiento

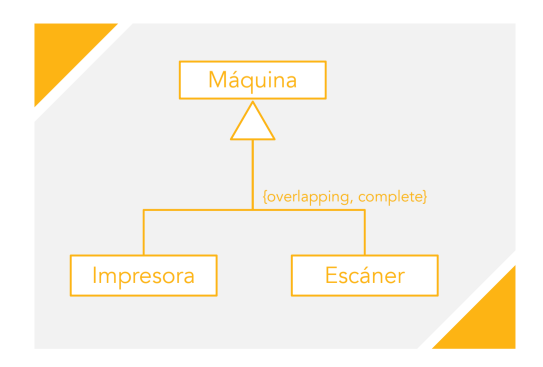




jerarquía
{disjoint, complete}

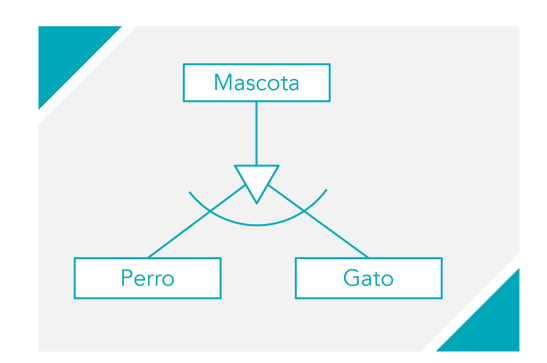
jerarquía total con solapamiento

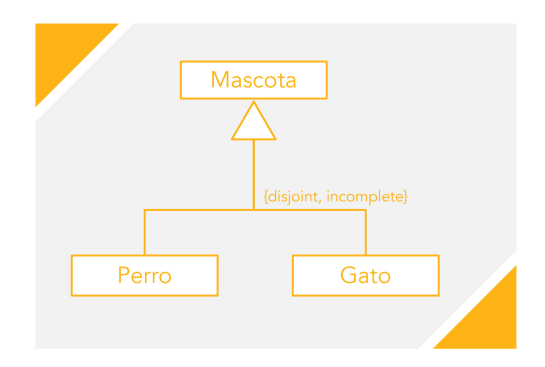




jerarquía
{overlapping, complete}

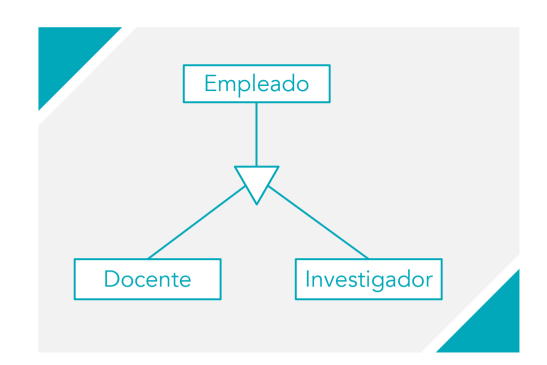
jerarquía parcial sin solapamiento







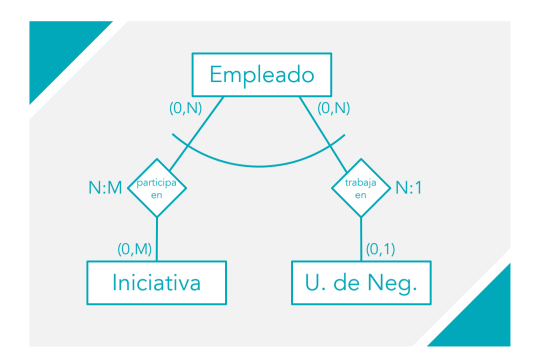
jerarquía parcial con solapamiento

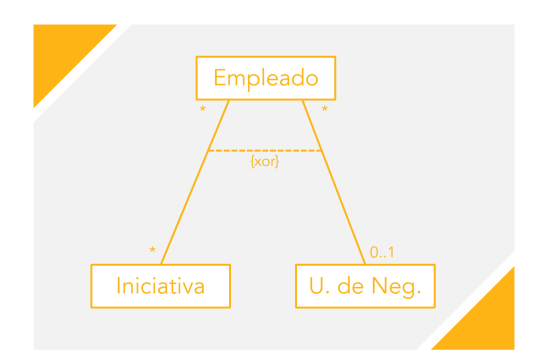






interrelaciones exclusivas





restricción {xor} entre asociaciones