Database of Thrones (DOT)

Relational Schema and ER Diagram

Rose-Hulman Institute Of Technology

CSSE333 Database Systems

Ben Efron

Collin Trowbridge

Katie Lee

Trent Punt

Relational Schema:

Character(C\_Id, Name, Social\_Status, Dies\_in)

Episode(E\_Id, Boob\_Count)

Battle(B\_Name, H\_Id, Region\_Name, E\_Id)

House(H\_Id, Slogan, Symbol)

Region(R\_Id, R\_Name, Capital, Climate)

Related(C\_Id, Other\_Char, type, Start\_EP, End\_EP)

Appears(C\_Id, E\_Id)

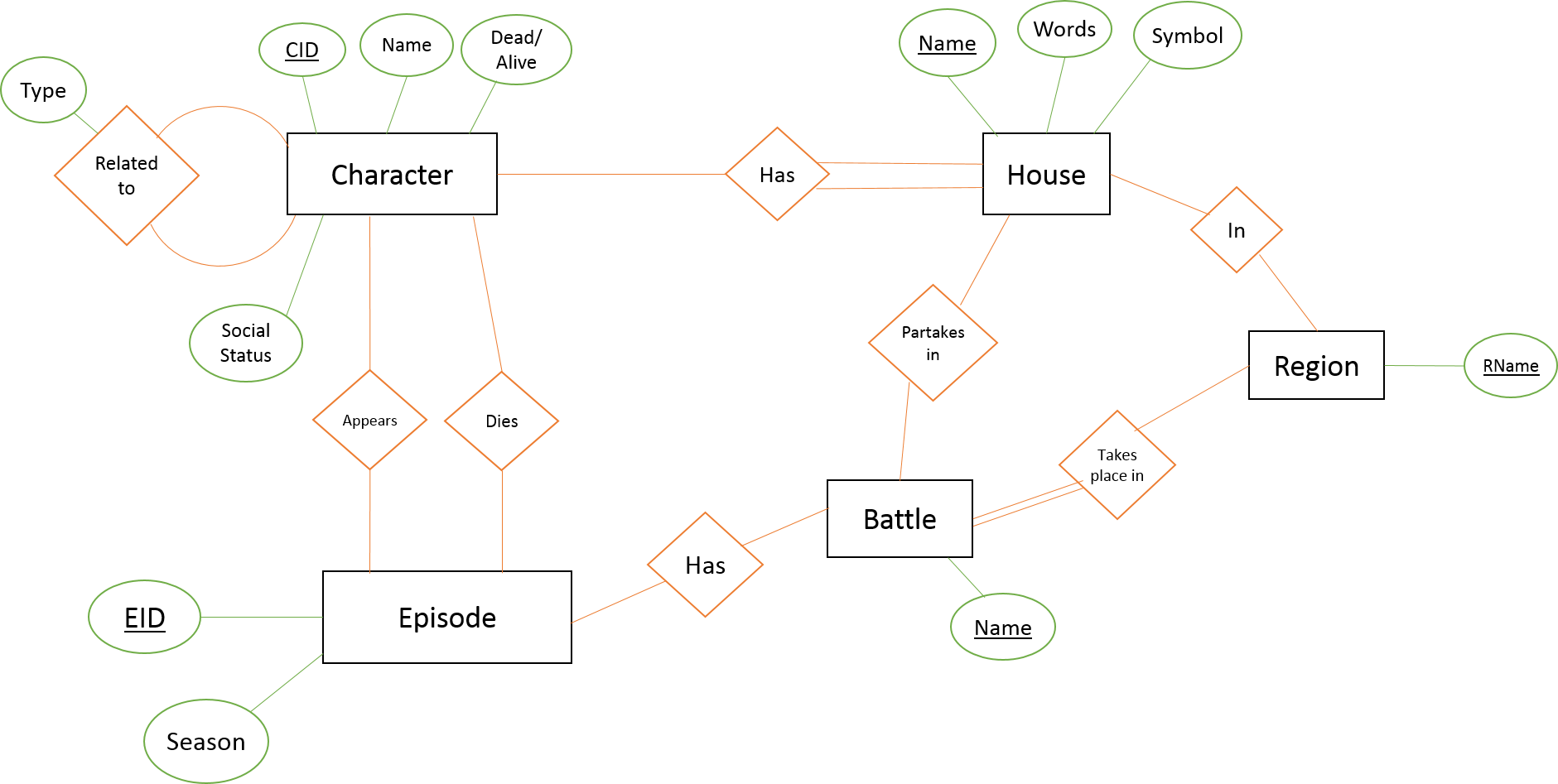
MemberOf(C\_Id, H\_Id)

House\_Region(House\_Name, Region\_name, Status)

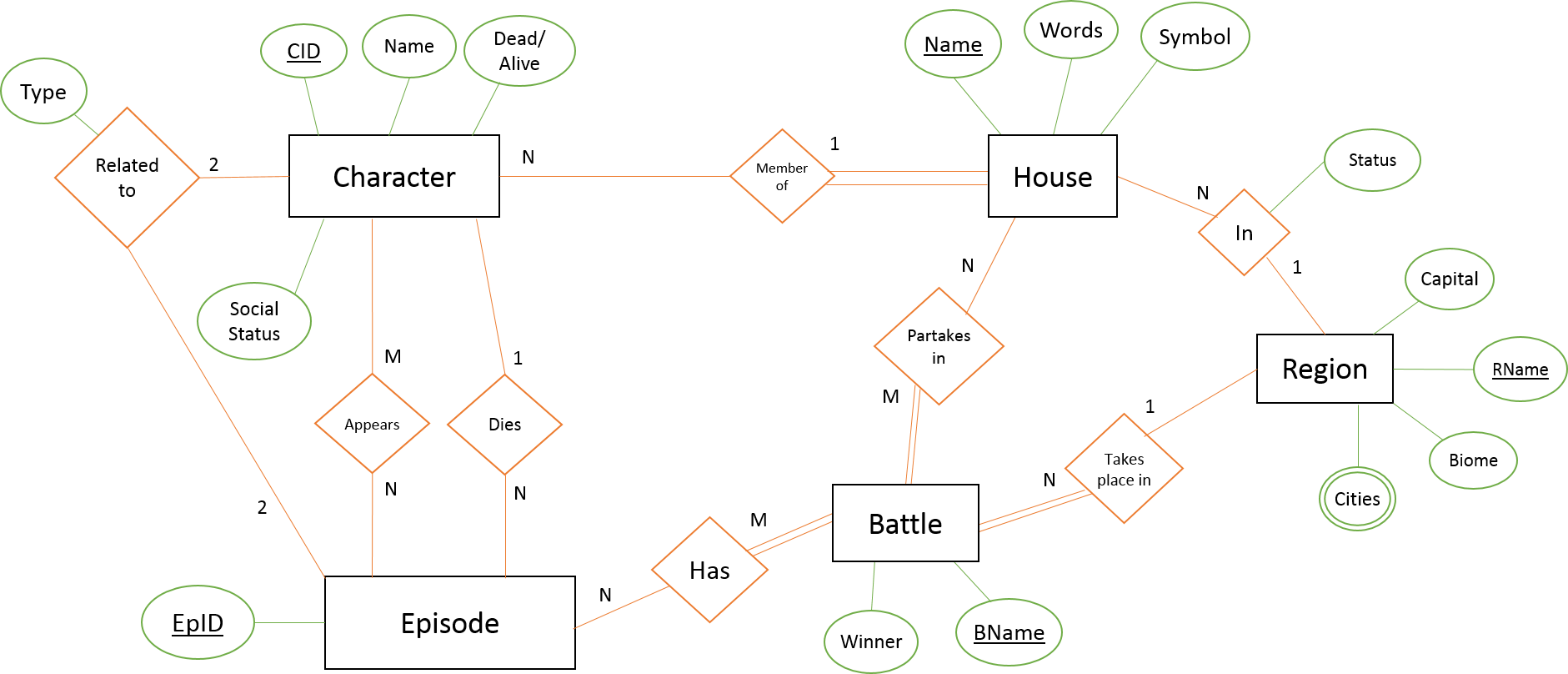
HouseInBattle(B\_Name, House\_Name)

CityRegion(R\_Id, City\_Name)

Original ER Diagram:



Updated ER Diagram 2.0:



Updated ER Diagram 3.0:

