

## Postgres

- *MovieCredits*(id\_movie,id\_credit)
- *Credits*(id\_credit,id\_cast,id\_actor,character)
- *Actors*(id\_actor,name,gender,profile\_path,popularity,birthday)
- *TVRoles*(id\_actor,id\_credit\_Tv,id\_serie,character,episode\_count)
- *TvShow*(id\_serie,name,original\_name,seasons\_number,episodes\_number,status,original\_language,vote\_average,popularity,poster\_path)

## Mongo DB

- *Movies*(id\_movie, movie\_json)
- *MovieKeywords*(id\_movie, keywords\_json)

## Neo4j

- *Movie* (id\_movie)
- *Review* (id\_review,id\_movie, content)
- *User*(nick)
- *Movie* ->[:hasReview]->*Review*
- *Review* ->[:writtenBy]->*User*
- *Movie*->[:isRelated]->*Movie*

## Cassandra

- *MovieTranslations* (id\_movie, translation\_languages, translation\_json )
- *MovieAlternativeTitles* (id\_movie, iso\_3166, alternative\_titles)
- *ActorDailyRanking* (timestamp, rank, popularity\_score, id\_actor, name, known\_for\_json)

Giallo = lista in Cassandra

$Rank = \{1, \dots, N\}$

iso\_3166\_1

iso\_639\_1

## Redis

- *MovieTrailer*:id\_Movie    lista di trailer
- *MoviePosters*:id\_Movie    lista di immagini
- *PeopleProfiles*:id\_people    lista di immagini