### **Postgres**

- MovieCredits(id movie,id credit)
- Credits(id credit,id cast,id\_actor,character)
- Actors(id\_actor,name,gender,profile\_path,popularity,birthday)
- TVRoles(<u>id\_actor,id\_credit\_Tv,</u>id\_serie,character,episode\_count)
- TvShow(<u>id serie</u>,name,original\_name,seasons\_number,episodes\_number,status,original\_language,vote\_aver age,popularity,poster\_path)

## Mongo DB

- Movies(id movie, movie json)
- MovieKeywords(<u>id\_movie</u>, 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 (<u>id\_movie</u>, <u>iso\_3166</u>, <u>alternative\_titles</u>)
- ActorDailyRanking (<u>timestamp</u>, <u>rank</u>, popularity\_score, id\_actor, name, <u>known\_for\_json</u>)

Giallo = lista in Cassandra

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

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