

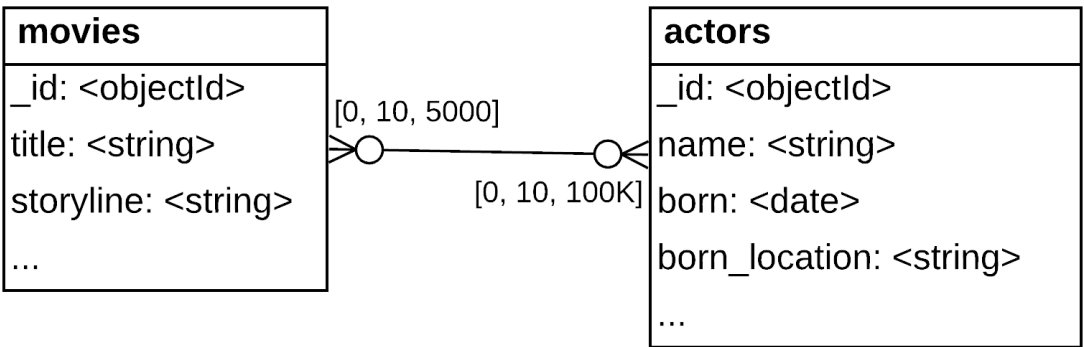


Chapter 2: Relationships

Many-to-Many Relationship

Problem:

Consider a many-to-many relationship observed between movies and the actors starring in these movies, for a system that could provide detailed information about either a movie or an actor.



Which of the following are true about modeling this *many-to-many* relationship with the document model in MongoDB?

Attempts Remaining: **Correct Answer**

Check all answers that apply:

- ☒ Embedding actors in movies still requires a separate collection to store all actors.
- ☐ When using one collection for movies and one collection for actors, all movie documents must have an array of references to the actors in that movie, and all actor documents must have an array of references to the movies they appear in.
- ☒ Embedding actors in movies creates duplication of actor information.

[See detailed answer](#)