

BCNF

Our original diagram was already in BCNF. This is because all functional dependencies present in the relations are purely determined by the primary keys of those relations, meaning the left side is always a super key. Formally, for each relation:

User: userID -> userName, userPassword

UserPlaylist: playlistID -> playlistName, userID

Video: videoID -> videoTitle, videoCategory, videoView, videoLikes, channel, tags,

date

Region: regionID -> regionName

RegionTrendingAnalysis: analysisID -> regionID, totalVideoCount, category1,

category2, ..., category29

Friend: Only two attributes

Contains: Only two attributes

RecommendedVideo: Only two attributes

Entity Descriptions

User: Contains user login information.

Region: Specifies which regions to pull trending videos from.

User Playlist: A customized playlist containing the videos user put inside. This is a weak entity because each playlist is uniquely identified by playlistID and the userId of the user who created it.

Video: Instance of a single video. Can be recommended, and added to user playlists. User can also see more detailed information like channel, likes about the video.

RegionTrendingAnalysis: Instance of single region trending analysis that been regenerated for each region. This is a weak entity because each analysis video is uniquely identified by its analysisId, and regionID of the region being analyzed.

Relationship Assumption

(* = any number of)

- Each user can have 0 to * Friends to other users
- Each user can have 0 to * user playlists and each user playlist belongs to exactly 1 user
- Each user playlist contains 1 to * videos and each trending video can belong to 0 to * user playlists
- Each video is recommended to 0 to * users and user can have 0 to * recommended videos
- Each user locates in exactly 1 region and each region has 0 to * users
- Each region has exactly 1 region trending and each region trending corresponds to exactly 1 region

Relational Schema

Entities:

- User(userID INT [PK], userName VARCHAR(20), userPassword VARCHAR(20))
- UserPlaylist(playlistID INT [PK], playlistName VARCHAR(30), userID INT [PK][FK to User.userID],)
- Video(videoID VARCHAR(11) [PK], videoTitle VARCHAR(50), videoCategory

- INT, videoView INT, videoLikes INT, channel VARCHAR(50), tags VARCHAR(100), Date DATE)
- Region(regionID INT [PK], regionName VARCHAR(20))
- RegionTrendingAnalysis(analysisID VARCHAR(20) [PK]), regionID INT [PK][FK to Region.regionID], TotalvideoCount INT, Category1 INT, Category2 INT,, Category29 INT,)

Many-to-Many Relationships:

- Friend(userld INT [PK] [FK to User.userlD], userld INT [PK] [FK to User.userlD]))
- Contains(VideoID VARCHAR(11) [PK][FK to Video.videoID], playlistID INT [PK][FK to User Playlist.playlistID],)
- RecommendVideo(userID INT[PK] [FK to User.userID], videoID INT[PK][FK to Video.videoID])