6/12/2017

Set Operations

- 1. Union
 - \circ RUS
- 2. Intersection
 - \circ R \cap S
- 3. Set Difference
 - R-S

Relational Operators

- 1. Project (Select)
 - \circ $\pi_{Altrlist}(R)$
- 2. Select
 - \circ $\sigma_{predicate}$ (R)
- 3. Cartesian Product
 - RXS
- 4. Natural Join
 - ∘ R⋈S
- 5. Theta Join
 - ∘ R ⋈_{predicate} S
- 6. Rename
 - $\circ \rho_{MyStarsIn(Title, Year, MovieStar)}$ (StarsIn)

Examples 4notes13 part 2

Movie (Title, Year, length, film Type, studio Name, producer C#)

StarsIn (MovieTitle, MovieYear, StarName)

MovieStar(Name,address,gender,birthdate)

MovieExec(name,address,Cert#,netWorth)

Studio (Name, address, presC#)

- 1. Find all movies made by disney
 - \circ $\sigma_{studioname='Disney'}$ (Movies)
- 2. Find all movies made by disney or MCM
 - \circ $\sigma_{studioname='Disnev'orstudioname='MCM'}$ (Movies)

- 3. Find all movie execs that are also movie stars
 - π_{name} (MovieStar) $\cap \pi_{name}$ (MovieExec)
 - 0 01
 - ∘ MovieStar (MS) ⋈ MovieExec (ME)
 - MS. name = ME. name
- 4. Find the names of all execs who work for a studio of which they were employed as a star
 - ∘ MovieExec ⋈_{CertNum=PresNum} Studio
 - Movie (M) ⋈_{Title=MovieTitleANDYear=MovieYear} StarsIN (SI)
 - MovieExec ⋈_{CertNum=PresNum} Studio ⋈_{ME.name=StarnameANDStudio.name=Studioname} Movie (M)
 ⋈_{Title=MovieTitleANDYear=MovieYear} StarsIN (SI)
- 5. Find all movies that have exactly 1 star
 - $(\pi_{MT,MY} \text{ (StarsIn)}) (\pi_{S1.MT,S1.MY} \text{ (StarsIn (S1)}) \bowtie_{S1.title=S2.titleANDS1.year=S2.yearANDS1.starname} < S2.starname < S2.starname < S2.starname < S2.starname < S3.starname < S3.s$
- 6. Find all movies that have at least 2 stars
- 7. Find all movies with exactly 2 stars

Examples 4notes14 part 1

Movie (Title, Year, length, film Type, studio Name, producer C#)

StarsIn (MovieTitle, MovieYear, StarName)

MovieStar(Name,address,gender,birthdate)

MovieExec(name,address,Cert#,netWorth)

Studio (Name, address, presC#)

- 1. What are the stars of movies that are at least 100 minutes long?
 - Option 1
 - $\pi_{starname}$ ($\sigma_{length>100}$ (Movies $\bowtie_{Title=MovieTitleANDYear=MovieYear}$ StarsIn))
 - o Option 2
 - i. Movies ⋈_{Title=MovieTitleANDYear=MovieYear} StarsIn
 - ii. $\sigma_{length>100}$ (1)
 - iii. $\pi_{starname}$ (2)
 - Option 3
 - i. $\pi_{starname}$
 - ii. $\sigma_{length>100}$
 - iii. ⋈_{Title=MovieTitleANDYear=MovieYear}
 - Movies
 - StarsIn
- 2. Find the address of the studio who produced the Star Wars movie made in 1977
 - \circ $\pi_{Address}$
 - $\circ \bowtie_{studioname=name}$
 - $\sigma_{t=stANDy=zy}$
 - movie
 - studio