

## WEEK 2

MAPPING MANY TO MANY RELATIONSHIPS FROM AN ER DIAGRAM INTO A RELATIONAL DATABASE.

CS3319

## STUDENT OBJECTIVES

- Upon completion of this video, you should be able to:
  - Look at an ER Diagram and represent each of the Many to Many relationship in the relational model.
  - Given a ternary relationship in an ER diagram, map it correctly to the tables and attributes in the relational model

CS3319

# REPRESENTING MANY TO MANY RELATIONSHIPS USING ONLY TABLES

Suppose now we add have the tables:

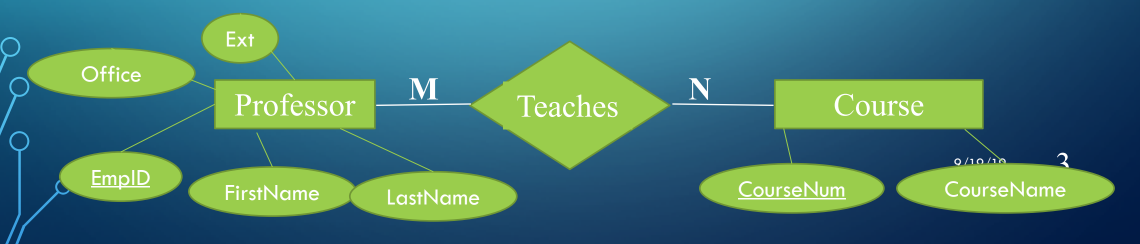
### **COURSE**

<u>CourseNumber</u>	CourseName
CS3319	Intro to Databases
CS2210	Data Structures and Algorithms
CS1027	CS Fundamentals II
MA2222	Discrete Structures

And we have the following relationship:

#### **PROFESSOR**

FirstName	LastName	<b>EmpID</b>	Office	Ext
Laura	Reid	11	ST238	86905
Doug	Vancise	22	MC 421	83355
Michael	Atkinson	15	SSC 44	83456
Stuart	Rankin	18	MC 101	87678
Jamie	Andrews	34	MC 343	86789
Irving	Robinson	56	MC 102	86733



# How do we show that Laura and Doug teach CS3319 AND Doug, Laura and Jamie teach CS2210 AND Doug teaches CS1027 AND Irving and Stuart teach MA2222? PROFESSOR

COURSE Stuart teach MA2222?				PROFESSOR			
<u>CourseNumber</u>	Cou	FirstName	LastName	<b>EmplD</b>	Office	Ext	Teaches
CS3319	Intro	Laura	Reid	11	ST238	86905	CS3 552210
CS2210	Dat	Doug	Vancise	22	MC 421	83355	CS35 10 CS221 C 1027
CS1027	CS I	Michael	Atkinson	15	SSC 44	83456	NULL
MA2222	Disc	Stuart	Rankin	18	MC 101	87678	MA2222
Jamie		Andrews	34	MC 343	86789	CS2210	
		Irving	Robinson	56	MC 102	86733	MA2222

	C\$3319	
	CS3319	22
Ext	CS2210	11
Office	CS2210	22
Professor -	CS2210	34
/γ	CS1027	22
<u>EmplD</u> FirstName	MA2222	18
This is taken to the same of t	MA2222	56

Course

o/10/10

furseNum

CourseName

In Many To Many relationships, you make a NEW table and the key for the new table is the combination of the keys from the entities participation in the many to many relationship. Also include any attributes on the relationship in the new table.

QUESTION: What is the primary key of table NEW table called TEACHES EmplD AND CourseNum?

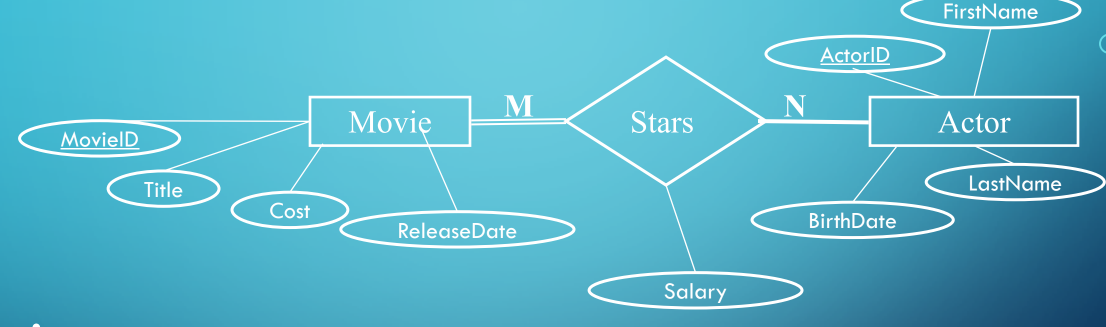
What are the foreign key(s) of the table TEACHES? Emplo AND CourseNum

CS319

9/19/19

5

# RELATIONSHIPS TO A RELATIONAL DATABASE:



### Movie

MovielD Title Cost ReleaseDate

### Actor

ActorID FirstName LastName BirthDate

**Starring** 

\*MovielD

\*ActorID

Salary

CS3319

### **TERNERY RELATIONSHIPS**

• Take all the keys involved and put them in a new table and they make up the new key and also include any extra attributes.

